

INDEX

A

Adams, B. C., 1563
 Age and origin of Big Blue, 1605
 Alamo Creek, unconformity on, near
 Santa Barbara Potrero, 1640
 Alamos syncline, 1633
 Alcade Canyon, 1601
 Alcalde Hills, 1592, 1601, 1603, 1605
 Algal limestone, 1653
 Allegria Canyon, 1643
 Allen, V. T., 1572
 Anacapia, 1561, 1573, 1580, 1651, 1654,
 1660
 a relatively stable area, 1688
 basement of, 1651, 1653
 columnar sections of, 1652
 eastern, 1557
 Anacapian province, structure sections
 across, 1655
 Anacapian structural province, 1656
 Ancestral basin, 1648
 Ancestral Ventura Basin, 1644
 Anderson, F. M., 1532
 Anderson, R., 1533
 Anderson, Robert, and Pack, R. W., 1604,
 1606
 Antelope Valley, 1614
 Anticline Ridge, 1599
 Antillean-Caribbean region, 1689
 Appalachia, 1550
 Appalachian orogeny, 1551
 Appalachian revolution, 1625
 Aquitanian, 1690
 Arnold, Ralph, 1533, 1634, 1670
 Arnold, R., and Anderson, R. V., 1599,
 1605, 1609, 1634
 Arnold, Ralph, and Johnson, H. R., 1623
 Ashauer, Hans, 1535
 Asia, southeastern, floras of, 1572
 Atwill, E. R., 1574, 1576, 1604
 Avenal Ridge, 1601, 1614
 Avenal sandstone, 1604
Aucella-bearing shale, 1603

B

Baddley, E. R., 1535
 Badland district, 1626
Baggina californica zone, 1580
Baggina robusta time, 1607
Baggina robusta zone, 1580
 Bakersfield, 1582, 1594
 faults near, 1617

Bakersfield region, 1617
 Baldwin Hills, 1675
 Baldwin Hills fault, 1675
 Barbat, W. F., 1609, 1610
 Barbat, W. F., and Galloway, John, 1610
 Barbat, W. F., and Johnson, Floyd L.,
 1607
 Barnes, R. M., and Bowes, Glenn H.,
 1672
 Barstow fauna, 1626
 Barstow fossils, 1626
 Basal conglomerate, 1572, 1619
 Basalts of Scotland, 1690
 Basement, 1658
 beneath Downey Plain, depth of, 1679
 Basement map of Southern California,
 1549
 Basement rock, 1634, 1651, 1661, 1680
 of Downey Plain, 1663
 Basement rocks, pre-Tertiary, 1619
 Basement slate and granite at Anacapia,
 1656
 Basin and Range province, 1617
 Becker, G. F., 1533
 Birmingham, J. A., 1536
 Beverly Hills, 1661
 Big Blue, age and origin of, 1605
 Big Blue Hills, 1606
 Big Blue serpentinous member, 1586,
 1605-1608, 1615, 1669
 Big Pine, 1635
 Big Pine fault, 1613, 1640-1642, 1645,
 1650, 1661
 Big Pine Mountain, opp. 1636, 1639, 1640
 Big Pine Ridge, opp. 1626, opp. 1632
 Big Pine thrust, opp. 1644
 Big Sespe Creek, 1640, 1644, opp. 1644
 Big Tar Canyon, 1604
 Blake, W. P., 1563
 Bode, Francis D., 1586, 1606, 1628
Bolivina hughesi zone, 1580
Bolivina marginata var., and *Siphogener-
 ina transversa* zones, 1580
Bolivina robusta beds, 1595
Bolivina robusta regression, 1595
Bolivina robusta time, 1681
Bolivina seminuda zone, 1580
 Bremner, Carl St. J., 1651, 1655, 1668
 Brewer, W. H., 1547
 Bucher, W. H., 1535
Bulimina subacuminata zone, 1671
Bulimina uvigerinaformis zone, 1580
 Burger, R. W., 1559

- Burger, R. W., and Hobson, H. D., 1666-1668
 Buwalda, J. P., 1620
 Buwalda, J. P., and Gutenberg, Beno, 1679
- C
- Cachuma Mountain, 1639
 Cahuenga Pass, 1656
 Calcareous reef bed, 1605
 Caliente Mountain, 1580, 1621, 1626, 1628, opp. 1628, 1629
 historical geology of, 1621
 structure section across, 1627
 Caliente Mountain and adjacent territory, map of, 1622
 Caliente Mountain anticline, 1625, 1626
 Caliente Mountair area, 1628
 compared with Coalinga district, 1631
 Caliente Mountain beds, 1625
 Caliente Mountain belt, 1629
 Caliente Mountain district, columnar sections of, 1624
 Caliente Mountain district and Salinia, 1621
 Caliente Mountain ridge, 1626, opp. 1626
 Caliente Peak, 1623
 Caliente trough, 1585, 1625, 1630, 1631, 1656, 1692
 geologic events in, 1683
 subsidence in, 1578
 California, coastal, 1573
 Southern, summary and conclusions on structural evolution of, 1682
 California marine section, 1626
 California succession of tectonic events, 1689
 Canadian shield, 1690
 Cantua sandstone, 1604
 Capay, 1563, 1565
 Capistrano embayment, 1570, 1650, 1671, 1679
 Capistrano region, 1561
 Capistrano syncline, 1660
 Caribbean-Antillean province, 1688
 Carrizo Plain, 1621, 1623, opp. 1626, 1628, 1629
 Cascadia, 1550
 Castac Creek, 1645
 Castle Mountain, 1601, 1614
 Castle Mountain fault zone, 1615
 Catalina metamorphic facies, 1661, 1666, 1669
 Catalina uplift, 1657, 1664, 1669-1671, 1679, 1680
 Caving blue shale, 1609
 Conomanian, 1690
 Cenozoic, 1547, 1595, 1601, 1611, 1620, 1632
 Cenozoic epeirogeny, 1559
 Cenozoic formations, 1604, 1625
 Central Franciscan area, 1651
 Central Franciscan basin, 1653
- Central Geosynclinal area, Tertiary of, 1650
 Central geosynclinal basin, 1554, 1557, 1632
 Central geosyncline, 1561, 1573
 Channel Island region, 1656
 Channel Islands, 1576, 1653, 1654
 Chardin, P. Teilhard de, and Stirton, R. A., 1580
 Chico formation, 1557, 1559, 1683
 Chico paleogeography, 1556
 Chico transgression, 1557
 Chimeneas Ranch, 1623
 Cholame Valley, 1614
Cibicides americanus and *Cancris sagra* zones, 1580
 Ciervo Hills, 1606, 1612
 Eocene section of, opp. 1572
 Clark, Alex, 1559
 Clark, B. L., 1573, 1615, 1616
 Clark, B. L., and Vokes, H. E., 1563
 Clearwater Quadrangle, 1672
 Clements, T., 1535, 1630, 1645
 Cloos, Hans, 1672
 Coal Mine Canyon, 1614
 Coalinga area, geologic events in, 1683
 Coalinga, 1558, 1559, 1573, 1574, 1580, 1586, 1592, 1594, 1599, 1603-1605, 1608, 1609, 1611, 1637
 marine Oligocene in, 1576
 siliceous organic shale at, 1573
 Coalinga anticline, 1604
 Coalinga area, geologic events in Coal Mine Canyon, 1683
 geologic events in Kettleman Hills, 1683
 Coalinga district, 1557, 1599-1601, 1603, 1605, 1607, 1609, 1610, 1611, 1613, 1615, 1616, 1634, 1638, 1650, 1660, 1688
 geology of, 1599
 structure sections in, 1614
 Tertiary columnar sections of, 1602
 Coalinga district and Northern geosynclinal basin, 1598
 Coalinga Eastside wells, 1606
 Coalinga Eocene, 1604
 Coalinga foothill belt, 1610
 Coalinga-Kettleman Hills-Lost Hills line of folds, 1612
 Coast Range, 1609, 1691
 Coast Range anticlines, 1596
 Coast Range diastrophic history, 1551, 1596, 1673
 Coast Range province, 1559
 Coast Range strata, Oligocene age of, 1576
 Coast Range structure, 1692
 Coast Range Tertiary, 1570
 Coast Ranges, 1533, 1547, 1554, 1563, 1574, 1598, 1616, 1620, 1630, 1687
 Oligocene diastrophism in, 1578
 Coastal California, 1590

- Coldwater beds, 1565
 Colorado Desert, 1547, 1617
 Columbia lava flows, 1590
 Compton Quadrangle, 1672
 Conglomerates, 1610
 Conrad, T. A., 1563
 Continental Oil Company, 1666
 Continental Shelf, 1547, 1660
 Coppard, V., 1535
 Corey, W. H., 1668
 Correlation of Eocene strata, 1568
 Cretaceous, 1561, 1570, opp. 1600, 1603,
 1605, 1610, 1612, 1615, 1625, 1630,
 opp. 1632, 1640, 1642, 1643, 1648,
 1653, 1658, 1663, 1689
 Lower, 1611, 1616, 1634, 1636, 1653,
 1688
 lowestmost, 1653
 Upper, 1557, 1598, 1603, 1611, 1613,
 1616, 1625, 1636, 1641, 1650,
 1653, 1660, 1663, 1670, 1679, 1688
 Upper, transgressions, 1690
 uppermost, 1557
 Cretaceous and Eocene erosion, 1620
 Cretaceous conglomerate, 1628
 Cretaceous fold, 1613
 Cretaceous folding episodes, 1557
 Cretaceous paleogeography, Lower, 1555
 Upper, 1556
 Cretaceous sandstone and conglomerate,
 opp. 1636
 Cretaceous strata overlying Eocene, 1640
 Cretaceous subsidence, 1611
 Cretaceous-Eocene, 1642
 Cretaceous-Eocene contact, 1604
 Cretaceous-Tertiary, 1642
 Crickmay, C. H., 1554
 Curry Mountain, opp. 1600, 1601
 Cushman, J. A., and Stewart, R. E. and
 K. C., 1590
 Cuyama Badlands, 1624
 Cuyama fault, 1621
 Cuyama formation, 1628
 Cuyama River, 1580, 1621, opp. 1628
 Cuyama River gorge, 1626
 Cuyama Valley, 1624-1626, 1628, 1629,
 1631, 1634, 1640
 Sespe formation in, 1576
 Cuyama Valley belt, 1623, 1629
- D
- Danian, 1557, 1559
 Deccan lavas of India, 1690
 Del Mar sand, 1570
 Devils Den, 1599, 1601, 1604, 1605
 Devils Den line, 1613
 Diablo uplift, 1559, 1561, 1570, 1572,
 1582, 1599, 1604, 1611, 1631, 1656,
 1663, 1670
 Diastrophic history, 1551
 conclusion on, 1596
- Disturbances, post-Pleistocene (post-Upper San Pedro), 1596
 within Pliocene-Lower Pleistocene
 time, 1594
 Domengine, 1563, 1565, 1612
 Domengine sandstone, 1604, 1612
 Dominguez Hills, 1675
 Downey Plain, 1661, 1679
 basement rock of, 1663
 Driver, H. L., 1654, 1668
- E
- Early Tertiary drainage system, 1589
 East Indies, 1689
 floras of, 1572
 East side, 1688
 Eastside oil field, 1599, 1606, 1608, 1609
 Eaton, J. E., 1535, 1623, 1626, 1627, 1672,
 1675, 1676
 Edwards, E. C., 1671
 Edwards, M. G., 1559
 Eel River, 1594
 El Segundo Plain, 1661, 1664, 1669
 Eldridge, 1533
 Elizabeth Lake Quadrangle, 1620
 Elk Hills, 1596
 Engel, René, 1559
 English, W. A., 1623, 1626, 1628
 Eocene, 1561, 1574, 1604, 1605, 1614,
 1616, 1618, 1625, 1626, 1636, 1637,
 1640, 1641, 1644, opp. 1644, 1648,
 1649, 1654, 1657, 1658, 1677, 1680,
 1683, 1690
 boundary of sea at different stages of,
 1569
 Lower, 1565, 1570, 1573, 1604, 1613
 lower Middle, 1612
 Middle, 1565, 1570, 1572, 1573, 1604,
 1612, 1613, 1625, 1642, 1650, 1670
 orogenic disturbances at or near end of,
 1574
 Upper, 1565, 1570, 1572, 1573, 1612,
 1625, opp. 1644
 Upper, climate of, 1573
 Upper, mammalian fossils, 1574
 Upper, red beds, 1573
 upper Middle, 1612
 Eocene age, Upper, of lower part of Sespe
 formation, 1576
 Eocene basins and deposits, 1563
 Eocene epoch, 1561
 Eocene folding, 1573
 Eocene formations, 1570, 1642
 Eocene paleogeography, 1571
 Eocene red beds, 1577
 Eocene series, 1563
 Eocene section of Ciervo Hills, opp. 1572
 Eocene strata, 1559
 classification of, 1565
 columnar sections of, 1566, 1567
 correlation of, 1568
 overlying Upper Miocene, 1642
 Eocene time, 1616

- Epeirogeny, 1687
 Cenozoic, 1559
 Lower Mesozoic, 1552
 post-Franciscan Mesozoic, 1554
 Erickson, opp. 1626
Etchegoin formation, 1609
Etchegoin time, 1610
 European geologists, theories of orogenic disturbances, 1689
- F
- Fairbanks, H. W., 1533, 1634, 1642
 Fath, A. E., 1676
 Ferguson, R. N., and Willis, C. G., 1672, 1675
 Fernando, 1670
 Figueroa Mountain, 1640
 Folding episodes, Cretaceous, 1557
 Folsom, 1557
 Fossiliferous Ojai district, 1565
 Fossiliferous Paleocene, 1653
 Franciscan, 1549, 1553, 1574, 1586, 1598, 1603, 1606, 1614, 1621, 1625, 1636, 1650–1654, 1661, 1664, 1666, 1670
 Franciscan and granite, 1601
 Franciscan areas, 1548, 1558, 1560
 northern and central, notably mobile, 1688
 Franciscan Basement, 1664, 1680
 Franciscan belt, 1607
 Franciscan complex, 1601, 1615, 1634
 Franciscan San Rafael uplift, 1656
 Franciscan schist, 1658
 Franciscan serpentine, 1615
 Franciscan time, 1616
 Fresno, 1617
- G
- Gabilan Mesa, 1621
 Gale, H. S., 1595, 1672
 Garlock fault, 1617
 Gaviota Creek, 1632, 1637, 1643
 Gaviota Pass, 1640, 1642, 1643
 Gazin, C. L., 1535, 1623, 1626
 Geology of parts of Northern geosynclinal basin, 1616
 Geosynclinal Basin, Central, 1632
 Southern, and Los Angeles Basin, 1658
 Geosyncline, Northern, 1598
 Goat Springs fault, 1629
 Goudkoff, Paul P., 1607, 1609
 Gould shale, 1582, 1607, 1668
 Granite, 1598, 1623, 1663, 1664
 of Sierra Nevada Mountains, 1663
 Granite-Franciscan contact, 1679
 Granitic rocks, 1618, 1653
 basement, 1617, 1622, 1625, 1628, 1634
 Granitoid plutonic rocks, 1661
 Grant, U. S., IV, 1623
 Grapevine Canyon, 1563, 1570, 1621
 littoral sandstones at, 1573
 Grapevine Canyon beds, 1565
 Great Basin, 1590, 1619
- Great Valley, 1557, 1594
 Gregersen, A. I., 1535, 1623
- H
- Haplophragmoides trullissata* zone, 1580
 Hill, Mason L., 1613, 1630, 1635
 Hollister, J. S., 1536
 Hollywood, 1661
 Holmes, A., theories on orogenic disturbances, 1690
 Hoots, H. W., 1590, 1620, 1651–1653, 1655, 1678
 Hope Ranch, 1637
 Hughes, D. D., 1594, opp. 1644
 Hulin, Carlton D., 1618–1620, 1623
 Humboldt County, 1590
 Huntington Beach, 1660
 Hurricane Deck, 1639
- I
- Ice Age, 1596
 Indicator reef, 1608
 Inglewood, 1660, 1681
 Inglewood belt, 1671
 Inglewood earthquake, 1675
 Inglewood fault, 1675
 Inglewood Quadrangle, 1672
 Intra-Upper Miocene breccia, 1643
 Introduction, 1547
 Ione member, quartzose character of, 1572
 glass sand quarry in, opp. 1572
 Ione sequence, 1570
- J
- Jacalitos, 1608
 Jacalitos Creek, opp. 1600, 1601
 Jacalitos fault, 1613
 Jacalitos formation, 1609
 Jacalitos Hills, 1601, 1614
 Jacalitos-Etchegoin series, 1607
 Joaquin Ridge, 1599, 1603, 1604, 1606, 1611, 1615
 serpentine mass on, 1613
 Joaquin Ridge anticline, 1613
 Joaquin Ridge area, 1630
 Johnson, H. R., 1533
 Joly, John, theories on orogenic disturbances, 1690
 Juniper Ridge, 1601, 1611
 Jurassic, 1551, 1552, 1582, 1618, 1625, 1630, 1644, 1688
 late, batholithic invasion, 1620
 Upper, 1603, 1625, 1653, 1663
 Jurassic granitic rocks, 1618
- K
- Keenan, M. F., 1636
 Kerr, Paul F., 1535
 Kettleman Hills, 1596, 1599, 1604, 1607, 1608, 1612, 1614
 Coalinga area, geologic events in, 1683
 Kettleman Hills anticline, 1612

- Kettleman Hills folds, 1613
 Kettleman Plain, 1599, 1601, 1604, 1610,
 1614
 Kettleman sand, 1607
 Kleinpell, R. M., 1535
 Kleinpell, W. D., 1535, 1623
 Knopf, Adolph, 1553
 Knoxville formation, 1552, 1554, 1555,
 1634, 1637, 1650, 1663, 1683
 Knoxville sea, 1554, 1663
 Knoxville-Chico strata, 1611
 Kreyenhagen, 1608, 1612
 Kreyenhagen Hills, 1601, 1610, 1614
 Kreyenhagen shale, 1604
- L
- La Panza Mountains, 1547, 1621, 1625
 Laguna, 1669
 Laiming, Boris, 1668
 Laramide orogeny, 1559, 1689, 1690
 Las Llajas beds, 1573
 Las Posas fault, 1645, 1650
 Las Posas formation, 1648
 Las Posas Hills, 1647
 Late Paleozoic orogenic episode, 1553
 Leaf-bearing beds, 1605
Leda zone, 1608
 Little Pine Mountain, 1634, 1637, 1639
 Loel, W., and Corey, W. H., 1654, 1664
 Lomita, 1594, 1670
 Lompoc district, 1670
 Long Beach, 1660, 1675
 Long Beach earthquake, 1675
 Long Beach Quadrangle, 1672
 Los Angeles, 1658, 1660, 1664, opp. 1666,
 1670
 Los Angeles area, 1671, 1679
 Los Angeles Basin, 1547, 1561, 1573,
 1580, 1582, 1590, 1594, 1595, 1638,
 1650, 1654, 1660, 1663, 1664, 1670,
 1671, 1673, 1675, 1678, 1679, 1681
 foothills north and east of, 1617
 geological events in, 1686
 map of, 1659
 Pliocene and Pleistocene of, 1671
 Sespe strata east and west of, 1576
 Tertiary stratigraphy, columnar sec-
 tions to illustrate, 1662
 Los Angeles Basin and Southern Geo-
 synclinal Basin, 1658
 Los Angeles Basin oil fields, oil sands of,
 1671
 Los Angeles district, 1661, 1664, 1669,
 1679, 1681
 Los Angeles embayment, 1570
 Los Angeles River, 1660, opp. 1666
 Los Angeles-Pasadena area, 1680
 Los Gatos Creek fault zone, 1613
 Los Gatos Creek Valley, 1599
 Lost Hills, 1599
 Lost Hills region, 1613
 Lotze, F., 1676
 Lower Variegated, 1608
- Lower Cretaceous, 1611, 1616, 1634, 1636,
 1653, 1688
 Lower Cretaceous paleogeography, 1555
 Lower Eocene, 1565, 1570, 1573, 1604,
 1613
 Lower Llajas beds, 1565, 1572
 Lower Meganos, 1565
 Lower Mesozoic, 1553, 1601, 1632, 1653,
 1657
 Lower Mesozoic Epeirogeny, 1552
 Lower Mesozoic paleogeography, 1630
 Lower Middle Miocene, 1628
 Lower Middle Miocene fauna, 1654, 1668
 Lower Miocene, 1574, 1580, 1582, 1589,
 1605, 1612, 1614, 1623, 1626, 1628,
 1629, 1637, 1642, 1644, 1654, 1657,
 1658, 1664, 1668, 1680
 Lower Miocene age of upper part of Sespe
 formation, 1576
 Lower Miocene marine strata, 1654
 Lower Miocene paleogeography, 1583
 Lower Pico, 1594, 1595, 1671
 Lower Pleistocene, 1592, 1594, 1595,
 1612-1614, 1628, 1638, 1648, 1681
 Lower Pleistocene and Pliocene, 1670
 Lower Pliocene, 1586, 1594, 1609, 1612,
 1619, 1638
 Lower and Middle Pliocene, 1649
 Lower San Pedro, 1670
 Lower Santa Susana beds, 1565
 Ludian, 1563
- M
- McLure shale, 1601, 1605, 1607, 1608,
 1610
 McLure Valley, 1601, 1614
 McLure Valley syncline, 1605
 Madulce Ridge, opp. 1636
 Malaga Cove, 1666
 Malay archipelago, 1688
 Maricopa, 1580, 1585, 1592
 Maricopa Basin, 1594, 1616, 1621, 1622,
 1650, 1671
 Maricopa Basin Pliocene, 1594
 Marine Pliocene, 1628, 1638, 1644
 Marine strata, Eocene, 1654
 Oligocene, 1576
 Mariposa, 1617
 Martinez boulders, 1561
 Martinez deposits, 1561
 Martinez epoch, 1561
 Martinez formation, 1557, 1559, 1570,
 1604
 Martinez paleogeography, 1562
 Martinez sea, 1561, 1663
 Martinez topography, 1564
 Meganos, 1563, 1565
 Meganos shale, 1612
 Merced, 1598
 Merriam, John C., 1561
 Merriam, John C., and Stock, Chester,
 1589

- Mesozoic, 1557, 1599, 1601, 1618, 1671
 Lower, 1550, 1553, 1601, 1653, 1657
 Lower, geosyncline, 1632
 Lower, paleogeography, 1630
 uplifts at end of, 1560
 Upper, 1547
- Mesozoic-Epeirogeny, Lower, 1552
 post-Franciscan, 1554
- Mesozoic era, orogenic disturbances at close of, 1564
- Mesozoic fold, 1613
- Mesozoic formations, 1601, 1625
- Mesozoic geosynclinal basins, 1559
- Middle and Lower Pliocene, 1649
- Middle and Upper Miocene, 1557
- Middle and Upper Oligocene, 1574
- Middle California, 1570
- Middle dome of Kettleman Hills, 1601
- Middle Eocene, 1565, 1570, 1572, 1573, 1604, 1612, 1613, 1625, 1642, 1650, 1670
- Middle Middle Miocene, 1668
- Middle Miocene, 1582, 1586, 1589, 1590, 1605-1607, 1611-1615, 1619, 1623, 1626, 1629, 1637, 1640, 1644, 1654, 1658, 1663, 1664, 1666, opp. 1666, 1668, 1669, 1677, 1679, 1680
 lower, 1628
 lower, fossils, 1626
 upper, 1628
- Middle Miocene and Middle Eocene, unconformity between, opp. 1644
- Middle Miocene foraminiferal fauna, 1580, 1668
- Middle Miocene paleogeography, 1585
- Middle Miocene transgression, 1669, 1689
- Middle Pico, 1595, 1671
- Middle Pico *Boliviana robusta* time, 1681
- Middle Pleistocene, 1592, 1595, 1597, 1610
- Middle Tertiary "western land," 1660
- Mid-Miocene disturbances, 1689
- Mid-Pleistocene orogeny, 1613, 1638
- Miocene, 1589, 1597, 1604, 1605, 1607-1609, 1615, 1616, 1621, 1626, 1628, opp. 1628, 1629, 1637, 1644, opp. 1644, 1649, 1654, 1664, 1667, 1668, 1683, 1690
 in California, Foraminiferal zones, 1580
 in California, length of, 1580
- Kettleman Hills, 1605
- Lower, 1574, 1580, 1582, 1589, 1605, 1612, 1614, 1626, 1628, 1629, 1637, 1642, 1644, 1654, 1657, 1658, 1664, 1668, 1680
- Lower, age of upper part of Sespe formation, 1576
- Lower, paleogeography, 1583
- Lower, Vaqueros, 1623
- lower Middle, 1628
- Middle, 1582, 1586, 1589, 1590, 1605-1607, 1611-1615, 1618, 1619, 1623, 1626, 1629, 1637, 1640, 1644, 1654, 1658, 1663, 1664, 1666, opp. 1666, 1668, 1669, 1677, 1679, 1680
 Middle, and Middle Eocene, unconformity between, opp. 1644
- Middle and Upper, 1557
- Middle, Foraminifera, 1580
- Middle, paleogeography, 1585
- undifferentiated, 1614
- Upper, 1580, 1582, 1586, 1590, 1592, 1601, 1605, 1607, 1609, 1612, 1614, 1619, 1628, 1629, 1637, 1644, 1654, 1658, 1664, 1666, 1679, 1680
 Upper, facies, 1588
- Upper, intraformational breccia, 1645
- Upper, paleogeography, 1587
 upper Middle, 1628
- Miocene basalts, 1669
- Miocene basins, 1592, 1630
- Miocene basins and deposits, 1578
- Miocene columnar sections, 1581
- Miocene faults, 1669
- Miocene fossils, lower Middle, 1626
- Miocene orogenic phases, 1580
- Miocene red beds, 1577
- Miocene rhyolitic and andesitic series, 1620
- Miocene siliceous shale, 1628
- Miocene volcanic rocks, distribution of, 1584
- Miocene vulcanism, 1582
- Modelo, 1597
- Modelo formation, 1654, 1664
- Mohave Desert, 1547, 1553, 1580, 1586, 1617, 1618, 1619, 1620
- Mohave Desert basins, 1582
- Mohave district, 1626
- Mohavia, 1561, 1573, 1582, 1589, 1598, 1611, 1616, 1617, 1620, 1621, 1630, 1651
 a relatively stable area, 1688
- Mohavia and Salinia, Paleozoic schists of, 1653
- Mohavian granitic province, 1548
- Montebello anticline, 1679
- Montebello oil field, 1660
- Monterey, 1507, 1666
- Monterey shale, 1557, 1590, 1592, 1638, 1654, 1666
- Moody, Graham, 1656
- Morales formation, 1628, 1638
- Morales syncline, 1629
- Moreno shale, 1557, 1612
- Mother Lode, 1533, 1598
- Mother Lode district, 1617
- Mount Diablo, opp. 1572, 1603
- Mulinia* bed, upper, 1595
- N
- Nacimiento fault, 1650
- Nacimiento fault zone, 1621
- Natland, M. L., 1594
- Nelson, R. N., 1634, 1635
- Nevadian granitic rocks, 1653

- Nevadian orogeny, 1551, 1554, 1630
 Nevadian revolution, 1625
 New Idria, 1606
 Newhall district, Pliocene strata of, 1670
 Newport-Inglewood basement fault, 1676
 Newport-Inglewood structural belt, 1595,
 1660, 1671, 1673, 1675, 1678, 1680,
 1681
 belt a locus of important movements
 since Middle Miocene, 1677
 the boundary between granitic and
 metamorphic basement, 1678
 Newport-Inglewood structure, 1679
 Nomland, J. O., 1609
 Nonmarine Pliocene and Pleistocene,
 1638
 North Coalinga district, 1590
 North Dome of Kettleman Hills, 1601
 Northern area, Tertiary of, 1650
 Northern basin, 1610
 Northern California, 1554, 1594
 Northern Franciscan area, 1598, 1651
 Northern Franciscan Basin, 1557, 1599
 Northern Geosynclinal basin, 1554, 1630
 geology of parts of, 1616
 Northern Geosynclinal basin and Coal-
 inga district, 1598
 Northern Geosyncline, 1574, 1580, 1599,
 1611, 1630
- O
- Oak Ridge, 1647
 Oak Ridge anticline, 1650
 Oakridge uplift, 1646
 in Ventura Basin, 1576
 Oakridge-Las Posas upland, 1650
 Oceanide, 1666
 Oil City, 1612, 1614
 Oil City region, 1613
 Ojai Valley, 1644
 Oligocene, 1574, 1604, 1612, 1614, 1616,
 1625, 1626, 1632, 1636, 1637, 1644,
 1654, 1658, 1664, 1668, 1689
 geology at end of, 1579
 Marine in Coalinga, 1576
 marine, in San Joaquin Valley, 1576
 Middle and Upper, 1574
 orogenic disturbances during, 1576
 Oligocene age, marine strata of, 1576
 of Coast Range strata, 1576
 Oligocene basins, 1574
 Oligocene basins and deposits, 1574
 Oligocene columnar sections, 1575
 Oligocene diastrophism in Coast Ranges,
 1578
 Oligocene paleogeography, 1577
 Oligocene red beds, 1623, 1680
 Orange County, 1667
 Orchard Peak, 1601
 Orogenic, Miocene, phases, 1589
 Orogenic disturbances during Oligocene,
 1576
 Orogenic phases, Miocene, 1589
- Orogenic time-law, 1688
 Orogeny, 1687
 pre-Cretaceous, 1553
- P
- Pacific Ocean, 1663
 Pack, R. W., and English, W. A., 1599,
 1615
 Paleocene, 1557, 1559, 1616, 1625, 1663,
 1679
 Paleocene basins and deposits, 1559
 Paleocene beds, 1620
 Paleocene conglomerate, 1628
 Paleocene paleogeography, 1562
 Paleocene strata, 1604, 1653
 Paleozoic, 1553, 1618, 1625
 Paleozioc schists of Salinia and Mohavia,
 1653
 Palomas Canyon fault, 1645
 Palos Verdes, 1660
 Palos Verdes Hills, 1658, 1661, 1663, 1664,
 1666, 1680
 outcrop of San Onofre breccia west side
 of, opp. 1666
 structure section from, to Santa Monica
 Mountains, 1665
 Panache Hills, 1603, 1611
 Panorama Hills, 1625
 Parkfield, 1600
 Pasadena, 1664
 Pasadena area, 1680
 Pasadena folding, 1681, 1689
 Pasadena orogeny, 1648
 Paso Robles Basin, 1621, 1628
 Paso Robles deposits, 1594
 Paso Robles formation, 1628, 1638
 Pliocene or Pleistocene, 1623
 Pato red member, 1626
 Peninsular Range area, 1663
 Peninsular Ranges, 1547, 1557, 1617, 1660
 Peri-Alpine districts in Europe and Asia,
 1689
- Pico, 1670, 1674
 Lower, 1594, 1595, 1671
 Middle, 1595, 1671
 Middle, *Bolivina robusta* time, 1681
 Upper, 1595, 1671
 Pine Mountain Ridge, opp. 1644, 1650
 Piru, 1621, 1648
 Piru Creek, 1644
 Piru district, 1592
 Plates, list of, 1543
 Playa del Rey, 1662, 1665
 Playa del Rey oil field, 1661
 Pleasant Valley, 1599, 1601, 1614
 Pleasant Valley-Kettleman Plain low-
 land, 1599
Plectrotrondicularia miocenica zone, 1580
 Pleistocene, 1596, 1610, 1615, 1616, 1620,
 1629, 1632, 1658, 1671, 1674
 early, 1642
 late, 1610

1700 STRUCTURAL EVOLUTION OF CALIFORNIA

- Lower, 1592, 1594, 1595, 1612-1614, 1628, 1638, 1648, 1670, 1681
 Lower, and Pliocene, 1670
 Lower, and Pliocene basins and deposits, 1592
 Middle, 1592, 1595, 1597, 1610
 Upper, 1595, 1628, 1638, 1681
 Pleistocene fossil beds, 1670
 Pliocene, 1592, 1594-1596, opp. 1600, 1607, 1609, 1610, 1612-1616, 1620, 1628, 1637, 1638, 1658, 1659, 1667, 1670, 1671, 1677, 1681, 1683
 late, 1642
 Lower, 1586, 1594, 1609, 1612, 1619, 1638, 1644
 marine, 1628, 1644
 Middle and Lower, 1649
 nonmarine, 1629
 Upper, 1592, 1596, 1613, 1628, 1638, 1648, 1649
 Pliocene and Lower Pleistocene, 1592, 1670
 Pliocene and Pleistocene of Los Angeles Basin, 1671
 Pliocene basins, 1592, 1594
 Pliocene columnar sections, 1593
 Pliocene mammalian fossils, 1610
 Pliocene or Pleistocene Paso Robles formation, 1623
 Pliocene San Joaquin Valley sea, 1609
 Pliocene strata of San Fernando district, 1670
 Pliocene-Lower Pleistocene paleogeography, 1591
 Pliocene-Lower Pleistocene succession, 1671
 Pliocene-Lower Pleistocene time, disturbances within, 1594
 Pliocene-Pleistocene contact, 1610
 Point Firmin, 1666
 Point Mugu, 1657
 Pomona, 1664
 Portlandian, 1552
 Post-Cretaceous folding, 1644, 1670
 Post-Cretaceous orogeny, 1650
 Post-Eocene pre-Middle Miocene red beds, 1654
 Post-Franciscan, 1632
 Post-Franciscan history of Southern California, 1688
 Post-Franciscan Mesozoic Epeirogeny, 1554
 Post-Franciscan pre-Knoxville orogeny, 1554
 Post-Franciscan stage, 1551
 Post, Jurassic pre-Miocene strata, 1679
 Post-Jurassic transgressions, 1621
 Post-Knoxville erosion interval, 1611
 Post-Lower Miocene disturbances, 1597
 Post-Lower Pleistocene, 1643
 Post-Mariposa Nevadian orogeny, 1554
 Post-Middle Miocene, 1597
 Post-Miocene, 1612
 Post-Miocene folded series, 1648
 Post-Morales, 1692
 Post-Paleocene pre-Eocene folding, 1561
 Post-Paleocene time, 1616
 Post-Pasadenan time, 1596
 Post-Pleistocene (post-Upper San Pedro) disturbances, 1596
 Post-Pliocene age of Whiterock fault, 1692
 Post-Ricardo gravels, 1620
 Post-Ricardo time, 1619
 Post-Rosamond, 1620
 Post-Sespe cross folds, 1592
 Post-Triassic, 1663
 Post-Upper San Pedro disturbances, 1596
 Post-Vaqueros, 1668
 Poway conglomerate, 1570
 Pre-Chico, 1663
 Pre-Cretaceous, 1661
 Pre-Cretaceous orogeny, 1553
 Pre-Eocene rocks, 1653
 Preface, 1533
 Pre-Franciscan stage, 1551
 Pre-Mesozoic formations, 1623
 Pre-Middle Miocene, 1618
 Pre-Middle Miocene disturbance, 1607
 Pre-Moreno Cretaceous, 1604
 Pre-Pleistocene beds, 1670
 Pre-Santa Margarita disconformity, 1590
 Pre-Tertiary basement rocks, 1619
 Pre-Tertiary formations, 1648
 Pre-Tertiary granite, 1680
 Pre-Upper Miocene diastrophism, 1615
 Pre-Upper Miocene folding period, 1681
 Priest Valley, 1609, 1611, 1612, 1634
 Priest Valley strait, 1592
 Puente formation, 1664
 Puente Hills, 1660-1662, 1664, 1680
 Pure Oil Company, 1617
 Purisima Hills, 1633
 Pyle, Howard, 1623
 Pyramid Hills anticline, 1613
- Q
- Quaternary, 1667, 1683
- R
- Rand, W. W., 1651
 Recent Ventura Basin, 1648
 Red beds, 1636, 1664
 Oligocene, 1680
 Upper Eocene, 1573
 Red beds facies, 1626
 Red Mountain, 1645
 Red Mountain fault, 1647
 Red Rock Canyon, 1619
 Redrock Canyon member, 1626
 Reed, R. D., 1536, 1548, 1554, 1582, 1615-1617, 1676
 Reef Ridge, 1601, 1604, 1605, 1608, 1614, 1615
 Reef Ridge anticline, 1601

- Reef Ridge formation, 1605, 1609, 1612
 Reef Ridge shale, 1607
 Reef Ridge-Castle Mountain fold, 1613
 Refugian stage, 1637
 Repetto, 1505, 1644, 1658, 1671
 Upper, 1674
 Repetto Hills, 1595, 1660
 Ricardo, 1586
 basal, 1620
 Ricardo beds, 1619
 Rincon clay shale, 1637
 Rio Hondo, 1660
 Rocky Mountain region, 1559
 Rosamond series, 1618, 1619
- S
- Sacramento, 1557
 Salinia, 1548, 1554, 1573, 1580, 1598,
 1616, 1620, 1621, 1630, 1631, 1650,
 1651, 1656
 a relatively stable area, 1688
 Caliente Mountain district and, 1621
 granite at, 1656
 Salinia and Mohavia, Paleozoic schists of,
 1653
 Salinian axis, 1625
 Salinas Valley, 1559, 1582, 1590
 San Andreas fault, 1509-1601, 1603,
 1621, 1622, 1625, opp. 1626, 1630,
 1631, 1678
 origin of, 1630
 San Bernardino, 1547
 San Bernardino Mountains, 1617, 1620
 San Bernardino Valley, 1661
 San Cayetano fault, 1645, 1647, 1648,
 1650
 San Clemente, 1658
 San Diego, 1557, 1570, 1663
 conglomerate at, 1573
 San Emigdio district, 1573, 1613
 San Fernando district, Pliocene strata of,
 1670
 San Fernando Valley, 1563, 1661
 San Francisco, 1533
 San Francisco areas, 1547
 San Francisco Bay region, 1547
 San Gabriel Mountains, 1617, 1620, 1661
 San Gabriel River, 1660
 San Gabriel Valley, 1661
 San Joaquin Basin, 1595
 San Joaquin clay formation, 1609, 1610
 San Joaquin embayment, 1570, 1599,
 1611, 1617, 1631
 San Joaquin Hills, 1660, 1662, 1664, 1666,
 1669, 1677, 1679, 1680
 faulting of, 1580, 1690
 geologic map of part of, 1667
 San Joaquin Valley, 1547, 1559, 1570,
 1573, 1574, 1592, 1594-1596, 1598,
 1601, 1610, 1613, 1616, 1617, 1620,
 1637
 marine Oligocene in, 1576
 San Joaquin Valley plain, 1599
- San José Hills, 1661, 1664
 San Juan Capistrano area, 1582
 San Luis Folio, 1533
 San Luis Quadrangle, 1547
 San Onofre breccia, 1586, 1654, 1660,
 1663, 1664, 1666, 1668, 1669, 1677,
 1680
 outcrop of, west side of Palos Verdes
 Hills, opp. 1666
 San Onofre conglomerate, 1668
 San Onofre detritus, 1668
 San Onofre facies, 1669
 San Marcos Pass, 1592, 1642
 San Miguel Island, 1651, 1652, 1654
 San Nicolas Island, 1658
 San Pedro beds, 1594-1596, 1670, 1671
 San Rafael axis, 1633, 1635
 San Rafael Mountain region, 1533, 1570,
 1573, 1576
 San Rafael Mountains, 1621, opp. 1626,
 opp. 1632, 1633, 1634, 1636, opp.
 1636, opp. 1644
 San Rafael uplift, 1559, 1561, 1572, 1574,
 1582, 1592, 1636-1638, 1642, 1644,
 1645, 1656, 1663, 1670
 geologic events in axis of, 1684
 Santa Ana Canyon, 1663, 1680
 Santa Ana foothills, 1679, 1680
 Santa Ana metamorphic rocks, 1661
 Santa Ana Mountains, 1547, 1552, 1557,
 1559, 1653, 1660-1664, 1680
 Santa Ana River, 1557, 1660
 Santa Barbara, 1594, 1635-1637, 1642,
 1658
 Santa Barbara channel, 1632, 1644, 1656
 Santa Barbara coast, 1592, 1638
 geologic events in, 1684
 Santa Barbara district, horizon of
 Vaqueros sandstone of, 1580
 Santa Barbara embayment, 1570, 1632,
 1650, 1651, 1657
 Santa Barbara formation, 1638, 1671
 Santa Barbara islands, 1582
 Santa Barbara Potrero, unconformity on
 Alamo Creek near, 1640
 Santa Catalina, 1658
 Santa Clara fault, 1645, 1647, 1650
 Santa Clara River, 1647
 Santa Clara River Valley, 1644
 Santa Cruz, 1652
 Santa Cruz area, 1547
 Santa Cruz Island, 1559, 1561, 1580, opp.
 1636, 1651-1653, 1653-1655, 1668
 geologic events in, 1686
 slate on, 1653
 Santa Fe Springs, 1662
 Santa Fe Springs anticline, 1679
 Santa Margarita, 1605, 1608, 1609, 1623,
 1626, 1628
 Santa Margarita formation, 1606
 Santa Margarita sands and conglomerates, 1586
 Santa Maria, 1580, 1638

- Santa Maria district, 1590, 1595, 1634
 Santa Maria lowland, 1632, 1636, 1638
 Santa Maria River, 1640
 Santa Maria Valley, 1592, 1638
 Santa Monica, 1681
 Santa Monica Mountains, 1552, 1554,
 1557, 1563, 1580, 1582, 1590,
 1651-1656, 1660, 1661, 1663, 1664,
 1666, 1669, 1677, 1678, 1680
 faults of, 1690
 horizon of profound discordance of,
 1580
 structure section from Palos Verdes
 Hills to, 1665
 Santa Rosa, 1652
 Santa Rosa fault, 1656
 Santa Rosa Island, 1580, 1651, 1654, 1656
 Santa Susana fault, 1645, 1647, 1650
 Santa Ynez, 1632, 1638
 Santa Ynez and San Rafael mountains,
 1632
 Santa Ynez fault, 1592, 1613, 1633, 1640-
 1643, 1645, 1647, 1650, 1691
 Santa Ynez Mountain region, 1638, 1643
 Santa Ynez Mountains, 1592, 1632, 1634,
 1636, opp. 1636, 1637, 1640, 1642,
 1644, 1656, 1663
 Sespe formation in, 1576
 Santa Ynez Range, 1643
 Santa Ynez River, 1561, 1634, 1640
 Santa Ynez Valley, 1573
 Santa Ynez-San Rafael region, 1688
 Santa Ynez-Santa Barbara district, 1632,
 1641
 columnar sections of, 1635
 map of, 1633
 structure sections across, 1639
 Saugus, 1621, 1649, 1650
 Saugus deposits, 1594
 Saugus district, 1648
 Saugus formation, 1638, 1648
 Saugus-Newhall district, 1620
 Schenck, H. G., 1535, 1574
 Schenck, H. G., and Kleinpell, R. M.,
 1576, 1637
 Scottish lavas, 1690
 Seal Beach, 1662, 1673
 Seal Beach field, north-south structure
 section across western part of, 1674
 Seal Beach oil field and vicinity, sketch
 map of, 1672
 Seal Beach-Alamitos oil field, 1673
 Seal Lake district, 1618, 1619
 Sedimentary Blanket, 1648
 Selover oil sand, 1674
 Senonian, 1557
 Serpentine "blue band," 1613, 1615
 Serpentine detritus, 1605, 1606
 Sespe, Lower, mammals, 1573
 of Ventura Basin, 1575
 Sespe brownstone, opp. 1600
 Sespe Creek, opp. 1600, 1648

Sespe formation, 1574, 1576, 1592, 1626,
 1636, 1642, 1644, 1649, 1670
 Sespe red beds, 1626, 1636, 1642
 Sespe strata east and west of Los Angeles
 Basin, 1576
 Seymour, D. B., 1535, 1652
 Seymour, D. B., and Moody, Graham,
 1651
 Shear in basement underlying blanket of
 sedimentary rocks, 1677
 Sieberg, A., 1676
 Sierra Blanca limestone, 1565, 1572,
 1637, opp. 1644
 Sierra Blanca limestone time, 1670
 Sierra Blanca ridge, opp. 1636, opp. 1644
 Sierra Madre, 1634
 Sierra Nevada, 1547, 1554, 1590, 1598,
 1617, 1618, 1620
 granite of, 1663
 Sierra Nevada peneplain, 1617
 Signal Hill, 1596
 Simi Hills, 1557, 1561, 1647, 1650
 red beds in 1573
 Simi Valley, 1559, 1561, 1563, 1573,
 1574, 1647
 Simpson, E. C., 1620
 Simpson, G. G., 1589
Siphogenerina hughesi zone, 1580
 Sisquoc River, opp. 1632, 1634, opp. 1636,
 1639
 Soda Lake, 1626, opp. 1626
 South dome of Kettleman Hills, 1601
 South Mountain, 1644
 Southern Basin, 1663
 Southern California, 1533
 map showing topographic and struc-
 tural features, opp. 1529
 structural history of, 1551
 summary and conclusions on structural
 evolution of, 1682
 Southern California coast, 1596
 Southern California Guidebook of the
 International Geological Congress,
 1933, 1673
 Southern California shelf, 1651
 Southern Franciscan Basin, 1663
 Southern Geosynclinal Basin, stratig-
 raphy of, 1658
 Southern Geosynclinal Basin and Los
 Angeles Basin, 1658
 Southern Geosyncline, 1554, 1561, 1663
 Stanford University, 1533
 State Mining Bureau, 1533
 Steineke, Max, 1623
 Stewart, Ralph B., 1559
 Stille, Hans, 1535, 1595, 1682, 1687
 Stock, Chester, 1563, 1573
 Stock, Chester, and Bode, Francis D.,
 1574
 Stratigraphy, 1644, 1651, 1661
 Santa Ynez-Santa Barbara area, 1634
 of Southern Geosynclinal Basin, 1658

INDEX

1703

- Structural history of Southern California
 1551, 1679
- Structure, 1638, 1648, 1656
- Subsidence in Caliente trough, 1578
- Sulphur Mountain, 1644
- Summary on Anacapia, 1656
 on Caliente Mountain region, 1628
- Summary and conclusions on structural evolution of Southern California, 1682
- Sutherland, J. C., 1559
- T**
- Tables, list of, 1545
- Taff, J. A., 1603, 1611
- Taliaferro, N. L., 1535
- Tectonic map, folded insert facing, 1692
- Tectonic Provinces, 1549
- Tehachapi Mountains, 1618
- Tejon, 1565, 1570
- Tejon Quadrangle, 1620, 1621, 1640, 1646
- Tejon Ranch, 1563
- Tejon series, 1563
- Tembor clay shale, 1637
- Tembor fauna, 1597
- Tembor formation, 1605, 1668
- Tembor fossils, 1606, 1668
- Tembor Range, 1580, 1625, opp. 1626,
 1630
- Tembor reef beds, 1610
- Tembor sandstone, 1666
- Tertiary, 1559, 1586, 1589, 1590, 1592,
 1597, 1599, 1603, 1604, 1610, 1617,
 1620, 1623, 1628, 1631, 1632, 1630,
 1648, 1649, 1660, 1661, 1664, 1669,
 1671, 1678, 1688, 1691
 early, drainage system, 1589
 geologic provinces of, 1560
 geology at beginning of, 1558
 marine, 1548
 of Central Geosynclinal area, 1650
 of Northern area, 1650
 recurrent fault movement during, 1620
 vulkanism in California during, 1669
- Tertiary columnar sections of Coalina district, 1602
- Tertiary deposits, 1582
- Tertiary embayments, 1691
- Tertiary faulting, 1630
- Tertiary period, 1561
- Tertiary section, 1612
- Tertiary transgressions, 1632
- Texas Company, 1536, 1666, 1670
- Timms Point, 1594, 1670
- Tolman, F. B., 1561, 1563
- Topanga, 1590
- Topanga Canyon, 1654
- Topatopa Mountain, 1650
- Torrance, 1665
- Torrance oil field, 1661
- Torrey sand, 1570
- Transverse Ranges, 1547, 1650, 1656
- Trask, John B., 1533
- Triassic, 1552, 1554, 1651, 1661, 1663
- Triassic fossils, 1653
- Tulare deposits, 1594
- Tulare formation, 1610, 1614, 1638
- Tumey formation, 1612
- U**
- Uinta, Upper, 1563
- Uinta mammalian fossils, 1574
- United States Geological Survey, 1533,
 1547, 1590, 1606, 1620, 1671
- University of California, 1533
- Upper and Middle Oligocene, 1574
- Upper Cretaceous, 1557, 1598, 1603, 1611,
 1613, 1616, 1625, 1636, 1641, 1650,
 1653, 1660, 1663, 1670, 1679, 1688
- Upper Cretaceous paleogeography, 1556
- Upper Cretaceous transgressions, 1690
- Upper Eocene, 1565, 1570, 1572, 1573,
 1612, 1625, opp. 1644
 climate of, 1573
- Upper Eocene age of lower part of Sespe formation, 1576
- Upper Eocene mammalian fossils, 1574
- Upper Eocene red beds, 1573
- Upper Jurassic, 1603, 1625, 1653, 1663
- Upper Llajas beds, 1565
- Upper Lower Miocene, 1668
- Upper Martinez, 1565
- Upper Middle Miocene, 1628
- Upper Miocene, 1580, 1582, 1586, 1590,
 1592, 1601, 1605, 1607, 1609, 1612,
 1614, 1619, 1628, 1629, 1637, 1644,
 1654, 1658, 1664, 1666, 1679, 1680
 Eocene strata overlying, 1642
- Upper Miocene facies, 1588
- Upper Miocene intraformational breccia, 1645
- Upper Miocene paleogeography, 1587
- Upper Miocene structure, 1641
- Upper Pico, 1595, 1671
- Upper Pleistocene, 1595, 1628, 1638, 1681
- Upper Pliocene, 1592, 1596, 1613, 1628,
 1638, 1648, 1649
- Upper San Pedro, 1595, 1638, 1670
- Upper Santa Susana beds, 1565
- Upper Uinta, 1563
- Upper Variegated shale, 1607, 1608
- Uvigerina cocaensis* beds, 1574
- Uvigerina peregrina* zone, 1671
- Uvigerinella obesa* zone, 1580
- V**
- Valvulineria* beds, 1582
- Valvulineria californica* fauna, 1607
- Valvulineria californica* shale, 1666
- Valvulineria californica* time, 1607
- Valvulineria californica* zone, 1580, 1668
- Vaqueros formation, 1606, 1626, 1637,
 1642, 1668
- Vaqueros fossils, 1606, 1637
- Ventura, 1637, 1644
- Ventura anticline, 1596, 1643, 1645, 1647

Ventura Avenue oil field, 1643
 Ventura Basin, 1580, 1594, 1595, 1621,
 1632, 1638, 1640, 1644, 1650, 1656,
 1671, 1691
 ancestral, 1573
 columnar sections of, 1646
 geologic events in, 1684
 map of, 1645
 Oakridge uplift in, 1576
 Recent, 1648
 red beds in, 1576
 section across, showing conditions before Middle Pleistocene folding,
 1649
 Sespe of, 1575
 structure sections across, 1647
 subsidence of, 1571
 Verdugo Hills, 1661
 von Bubnoff, S., 1535, 1553, 1682
 Vulcanism in California during Tertiary,
 1666

W

Wagonwheel Mountain section, 1605
 Waltham Canyon fault zone, 1615
 Waltham Creek, 1601
 Waltham Valley, 1601
 Watts Quadrangle, 1672
 West Coyote anticline, 1679
 White Creek Valley, 1599
 Whiterock fault, 1629
 post-Pliocene age of, 1692
 Whiterock marine member, 1626
 Whitney survey, 1533
 Woodford, A. O., 1660, 1661, 1666, 1669
 Woodford, A. O., and Bailey, T. L., 1666
 Woodring, W. P., 1596
 Woodring, W. P., Bramlette, M. N., and
 Kleinpell, R. M., 1666

Y

Yosemite Valley, 1617

INDEX TO VOLUME 20

Abstracts of Pacific Section Papers. The Association Round Table	1519
— of San Antonio Section Papers. The Association Round Table	1513
Accumulation, Stratigraphic versus Structural. By A. I. Levorsen	521
Adams, John Emery. Oil Pool of Open Reservoir Type	780
Age and Correlation of Schist-bearing Clastics, Venice and Del Rey Fields, California. By William H. Corey	150
Age of Mississippian "Ridgetop Shale" of Central Tennessee. By Charles W. Wilson, Jr., and E. L. Spain, Jr.	805
American Association of Petroleum Geologists, Constitution and By-Laws	666
—, Financial Statement, 1935	335
—, Membership List	343, 1263
—, Petroleum Geology and The. By A. Irving Levorsen	387
—, Twenty-First Annual Meeting	114, 236, 622
—, Twenty-Second Annual Meeting, Los Angeles, March 17, 18, 19, 1937, Announcement of	1511
American Institute of Mining and Metallurgical Engineers, Petroleum Division. Petroleum Development and Technology, 1935. Review by E. E. Stephen-son	228
American Oil, Rise of. By Leonard M. Fanning. Review by H. B. Goodrich	1130
American Petroleum Institute, A Special Committee of the. Petroleum Production and Supply	I
Anacapia, California	1651
Anderson, D. Quentin, and ZoBell, Claude E. Vertical Distribution of Bacteria in Marine Sediments	258
Andrau, E. W. K., and Deussen, Alexander. Orange, Texas, Oil Field	531
Antillean-Caribbean Region, Historical Geology of the. By Charles Schuchert. Review by Charles Lawrence Baker	496
Antilles, <i>La constitution géologique des</i> . By L. Barrabé. Review by Ralph D. Reed	1497
Apparent Dip in Vertical Section not Perpendicular to Strike, Nomographic Solution for. Geological Note by Curtis H. Johnson	816
Applications of Geology, Report of Committee on. By Frank R. Clark, chairman	657
Arkuckle and Ouachita Mountains, Tectonics in. Discussion by James H. Gardner	1127
Arkuckle Limestone Exposed on Highway 77, Murray County, Oklahoma, Position of Cambrian-Ordovician Boundary in Section of. Discussion by Josiah Bridge	980
Arkansas, Northern, Zinc and Lead Deposits of. By Edwin T. McKnight. Review by Hugh D. Miser	322
Arkansas and Oklahoma, Ouachita Boulder Problem. Geological Note by William Kramer, Philip B. King, and Hugh D. Miser	479
—, Some Tentative Correlations on the Basis of Graptolites of. By Charles E. Decker	301
Arkansas-Oklahoma Coal Basin, Stratigraphy of. By T. A. Hendricks, C. H. Dane, and M. M. Knechtel	1342
"Art is Long and Time is Fleeting." By Harry R. Johnson. Abstract	1520
Association Committees	117, 238, 334, 511, 605, 840, 995, 1148, 1269, 1383, 1522
Association Meetings	114, 236, 622, 1382, 1511, 1513, 1519
Association Research Committee	612
Association Round Table, The	113, 233, 332, 509, 621, 839, 994, 1146, 1262, 1382, 1510
At Home and Abroad	120, 242, 383, 516, 673, 845, 999, 1153, 1274, 1385, 1523
Bacteria, Vertical Distribution of, in Marine Sediments. By Claude E. ZoBell and D. Quentin Anderson	258
Baker, Charles Lawrence. Review of Historical Geology of the Antillean-Caribbean Region, by Charles Schuchert	496

Balcones System in Central Texas, Evidence of Recent Movements Along Faults of. By Frank Bryan	1357
Balk, Robert. Structure Elements of Domes	51
Ballot Committee, Report of	664
Barker, Reginald Wright. Micropaleontology in Mexico with Special Reference to the Tampico Embayment	433
Barrabé, L. <i>La constitution géologique des Antilles</i> . Review by Ralph D. Reed	1497
Barragy, E. J., Furnish, W. M., and Miller, A. K. Ordovician Fossils from Upper Part of Type Section of Deadwood Formation, South Dakota	1329
Barton, Donald C. Late Recent History of Côte Blanche Salt Dome, St. Mary Parish, Louisiana	179
———. Report of Representative to National Research Council	661
———. Report of Research Committee	655
———. Research Committee at Los Angeles, March, 1937	1380
———. Review of Ferdinand Roemer in Texas	1376
———. Review of <i>Fortschritte der Ölgeologie</i> (Progress of Oil Geology), by Karl Krejci-Graf	837
———. Review of <i>Notiuni de Geologia Zacamintelor de Sare</i> (Notes on the Geologic Accumulation of Salt), by I. P. Voitesi	108
———. Review of Recent Geophysical Abstracts of the Seismos Geophysical Company	109
———. Review of Reports on the Geology of Cameron and Vermilion Parishes, by Henry V. Howe, Richard J. Russell, James H. McGuirt, Ben C. Craft, and Morton B. Stephenson	838
Barton, Donald C., et al. Examples of Migration of Petroleum	612
Bass, N. W., and Leatherock, Constance. Chattanooga Shale in Osage County, Oklahoma, and Adjacent Areas	91
Berry, Edward W. Geology of Callixylon, Appreciation of David White. The Association Round Table	628
Biographical Sketches of Recently Elected Honorary Members. By Clarice B. Strachan. The Association Round Table	1265
Bitumens and Geology of the Dead Sea Area, Palestine and Transjordan. By Frederick G. Clapp	881
Bluejacket Sandstone, Oklahoma, Correlation of. Geological Note by C. H. Dane and T. A. Hendricks	312
Bode, Francis D. Geology of Eastern Half of San Joaquin Hills, Orange County, California. Abstract	1519
Border Province of Mexico Adjacent to West Texas, Paleogeography of Parts of. By Lewis B. Kellum	417
Border Province of Northeastern Mexico Adjacent to Zapata and Starr Coun- ties, Texas, Structural Geology of. By William G. Kane	403
Boundary Faults, Geosynclinal. By W. A. Ver Wiebe	910
Brace, O. L. Hardin Dome, Liberty County, Texas. Geological Note	1122
Bramlette, M. N., Woodring, W. F., and Kleinpell, R. M. Miocene Stratigraphy and Paleontology of Palos Verdes Hills, California	125
Brantly, John Edward. Rotary Drilling Handbook. Review by C. V. Millikan	1498
Brauchli, R. W. Review of Erdöl, by K. Krejci-Graf	1504
Brazil, Southern, Gondwana Rocks and Geology of Petroleum of. Discussion by Victor Oppenheim	819
———, Southern, Petroleum Geology of Gondwana Rocks of. Discussion by Arthur Wade	984
Brazil, Uruguay, and Paraguay. Geology of Devonian Area of Paraná Basin in. By Victor Oppenheim	1208
Bridge, Josiah. Position of Cambrian-Ordovician Boundary in Section of Ar- buckle Limestone Exposed on Highway 77, Murray County, Oklahoma. Discussion	980
Brooks, Benjamin T. Origins of Petroleums; Chemical and Geochemical As- pects	280
Brooks, Benjamin T., and Snider, L. C. Probable Petroleum Shortage in the United States, and Methods for Its Alleviation	15
Brown, Ira Otho. Review of <i>Die Gebirgsrahmung des Nordamerikanischen Kontinents</i> (The Framework of the North American Continent), by Rudolph Schottenloher	829

Brown, Levi S., and Russell, Richard Joel. Climatology of Brown's Hypothesis on Origin of Gulf Border Salt Deposits. Discussion	821
Brown's Hypothesis of Gulf Border Salt Deposits, Climatology of. Discussion by Richard Joel Russell and Levi S. Brown	821
Bryan, Frank. Evidence of Recent Movements Along Faults of Balcones System in Central Texas	1357
Buck, E. O., and Michaux, Jr., Frank W. Conroe Oil Field, Montgomery County, Texas	736
Burkville Beds, <i>Potamides Matsoni</i> Zone of Texas. Geological Note by Alva C. Ellisor	494
Butcher, Cary P. Memorial of Wilson Keyes	1272
Caliente Mountain District and Salinia	1621
California, Age and Correlation of Schist-bearing Clastics in Venice and Del Rey Fields. By William H. Corey	150
, Anacapia	1651
, Distribution of Eocene Rocks in Santa Lucia Mountains. Geological Note by C. Lathrop Herold	491
, Miocene Stratigraphy and Paleontology of Palos Verdes Hills. By W. P. Woodring, M. N. Bramlette and R. M. Kleinpell	125
, Proportion of Organic Matter Converted into Oil in Santa Fe Springs Fields. By Parker D. Trask	245
, Recent Discoveries and Present Oil Supply in. By Harold W. Hoots	939
, San Rafael and Santa Ynez Mountains	1632
, Southern, Structural Evolution of. By R. D. Reed and J. S. Hollister	1529
, Southern, Summary and Conclusions on Structural Evolution of	1682
, Southern Geosynclinal Basin and Los Angeles Basin	1658
, Ventura Basin	1644
Cambrian-Ordovician Boundary, Position of, in Section of Arbuckle Limestone Exposed on Highway 77, Murray County, Oklahoma. Discussion by Josiah Bridge	980
Cap Rock and Salt Overhang of High Island Dome, Galveston County, Texas. Geology and Geophysics showing. By Michel T. Halbouty	560
Carbon Ratios North of the Ouachitas. Discussion by D. Jerome Fisher	102
Carboniferous Rocks at Jackson, Mississippi. Discussion by Watson H. Monroe	106
Caudill, Samuel Jefferson. Memorial by Lucian Walker	118
Central Texas, Evidence of Recent Movements Along Faults of Balcones System in. By Frank Bryan	1357
Central and West-Central Oklahoma, Permian and Pennsylvanian Sediments Exposed in. By Darsie A. Green	1454
Central Geosynclinal Basin	1632
Champion, Oscar. Stratigraphy and Structure of Pearsall Field, Frio County, Texas. Abstract	1514
Chattanooga Shale in Osage County, Oklahoma, and Adjacent Areas. By Constance Leatherock and N. W. Bass	91
Cheney, M. G. Migration of Oil. Abstract	1514
Clapp, Frederick G. Geology and Bitumens of the Dead Sea Area, Palestine and Transjordan	881
Clark, Bruce L. Migration of Oil Along Fault Zones. Abstract	1520
Clark, Frank R. Report of Committee on Applications of Geology	657
Clay Creek Salt Dome, Washington County, Texas. By William Boyd Ferguson and Joseph W. Minton	68
Climatology of Brown's Hypothesis on Origin of Gulf Border Salt Deposits. Discussion by Richard Joel Russell and Levi S. Brown	821
Coal Petrography, Textbook of. <i>Lehrbuch der Kohlenpetrographie</i> . By Erich Stach. Review by Taisia Stadnichenko	830
Coalinga District and Northern Geosynclinal Basin	1508
Collins, Melvin J. Memorial by Robert Durward and Kenneth Willson	841
Colorado, Dawson and Laramie Formations in Southeastern Part of Denver Basin. By C. H. Dane and W. G. Pierce	1308
Comite de Organisation, International Congress of Mines, Metallurgy, and Applied Geology, Paris, October, 1935. Review by W. P. Haynes	318
Condit, D. Dale. Memorial of L. G. Putnam	996

INDEX TO VOLUME 20

- Condit, D. Dale, Raggatt, H. G., and Rudd, Eric A. Geology of Northwest Basin, Western Australia 1028
- Congo Basin, Evolution of the. By A. C. Veatch. Review by Ralph D. Reed 226
- Connate Water in Oil Sands. By Howard C. Pyle. Abstract 1520
- Conrad, Timothy Abbott, with Particular Reference to His Work in Alabama One Hundred Years Ago. By Harry Edgar Wheeler. Review by Katherine V. W. Palmer 321
- Conroe Oil Field, Montgomery County, Texas. By Frank W. Michaux, Jr., and E. O. Buck 736
- . Discussion by Donald W. Gravell and Marcus A. Hanna 985
- Continuation and By-Laws 666
- Continental Spreading, New Theory of. Discussion by Arthur Wade 317
- Corey, William H. Age and Correlation of Schist-bearing Clastics, Venice and Del Rey Fields, California 150
- Corpus Christi Structural Basin Postulated from Salinity Data. Discussion by W. Armstrong Price 315
- Correlation in Oklahoma, Use of Insoluble Residues for. By Hubert Andrew Ireland 1086
- . of Bluejacket Sandstone, Oklahoma. Geological Note by C. H. Dane and T. A. Hendricks 312
- Correlation of Claiborne of Southwest Texas with East Texas Section. By H. B. Stenzel. Abstract 1513
- Correlation and Age of Schist-bearing Clastics, Venice and Del Rey Fields, California. By William H. Corey 150
- Correlations, Some Tentative, on the Basis of Graptolites of Oklahoma and Arkansas. By Charles E. Decker 301
- . Table of Tentative Lower Paleozoic, on Basis of Graptolites. Geological Note by Charles E. Decker 1252
- Cortes, Henry C. Memorial of Russell Fossler Ryan 240
- Côte Blanche Salt Dome, St. Mary Parish, Louisiana, Late Recent History of. By Donald C. Barton 179
- Craft, Ben C., Howe, Henry V., Russell, Richard J., McGuirt, James H., and Stephenson, Morton B. Reports on the Geology of Cameron and Vermilion Parishes. Review by Donald C. Barton 838
- Cram, Ira H., Chairman, Report of Committee on Geologic Names and Correlations 115, 654
- Croneis, Carey, and Krumbein, William C. Down to Earth. An Introduction to Geology. Review by L. C. Snider 1131
- Dane, C. H., and Hendricks, T. A. Correlation of Bluejacket Sandstone, Oklahoma. Geological Note 312
- Dane, C. H., and Pierce, W. G. Dawson and Laramie Formations in Southeastern Part of Denver Basin, Colorado 1308
- Dane, C. H., Hendricks, T. A., and Knechtel, M. M. Stratigraphy of Arkansas-Oklahoma Coal Basin 1342
- David, Max W., and Howard, W. V. Development of Porosity in Limestones 1389
- Davies, A. Morley. Tertiary Faunas. Vol. I. Review by Alva C. Ellison 505
- Dawson and Laramie Formations in Southeastern Part of Denver Basin, Colorado. By C. H. Dane and W. G. Pierce 1308
- Dead Sea Area, Palestine and Transjordan, Geology and Bitumens of. By Frederick G. Clapp 881
- Deadwood Formation, South Dakota, Ordovician Fossils from Upper Part of Type Section of. By W. M. Furnish, E. J. Barragy, and A. K. Miller 1329
- Decker, Charles E. Review of Invertebrate Paleontology, by William H. Twenhofel and Robert R. Shrock 228
- . Some Tentative Correlations on the Basis of Graptolites of Oklahoma and Arkansas 301
- . Table of Tentative Lower Paleozoic Correlations on Basis of Graptolites. Geological Note 1252
- Del Rey and Venice Fields, California, Age and Correlation of Schist-bearing Clastics. By William H. Corey 150
- Denver Basin, Colorado, Dawson and Laramie Formations in Southeastern Part of. By C. H. Dane and W. G. Pierce 1308

INDEX TO VOLUME 20

1709

Deussen, Alexander, and Andrau, E. W. K. Orange, Texas, Oil Field Development and Production, East Texas District, Geological Note by Wallace Ralston	531
Devonian Area of Paraná Basin in Brazil, Uruguay, and Paraguay, Geology of. By Victor Oppenheim	975
Diastrophic History of Southern California	1208
Dip, Apparent, in Vertical Section not Perpendicular to Strike, Nomographic Solution for. Geological Note by Curtis H. Johnson	1551
—, True, Graphic Method for Determining, from Two Components. Discussion by John L. Rich	816
Discussion	1496
Distribution of Eocene Rocks in Santa Lucia Mountains, California. Geological Note by C. Lathrop Herold	1494
Domes, Structure Elements of. By Robert Balk	491
Dott, Robert H. Minutes of Twenty-First Annual Business Meeting, Mayo Hotel, Tulsa, Oklahoma	51
Down to Earth. An Introduction to Geology. By Carey Croneis and William C. Krumbein. Review by L. C. Snider	622
Dunbar, Carl O., and Longwell, Chester R. Problems of Pennsylvanian-Permian Boundary in Southern Nevada	1131
Durward, Robert, and Willson, Kenneth. Memorial of Melvin J. Collins	1198
Early History of Texas Red-Beds Vertebrates. By A. S. Romer. Review by Philip B. King	841
Earth, Down to. An Introduction to Geology. By Carey Croneis and William C. Krumbein. Review by L. C. Snider	832
—, Present Tectonic State of. By Hans Stille	1131
East Texas District, Development and Production. Geological Note by Wallace Ralston	849
Eaton, J. Edmund. Relation of the Type Santa Margarita to the Type Monterey, California. Abstract	975
Editorial Note. By L. C. Snider	1520
Ellisor, Alva C. <i>Potamides Matsoni</i> Zone of Texas (Burkville Beds). Geological Note	1516
—. Review of Tertiary Faunas. Vol. I., by A. Morley Davies	494
Eocene Paleogeography of Southern California. By Ralph D. Reed. Abstract	505
Eocene Rocks in Santa Lucia Mountains, California. Distribution of. Geological Note by C. Lathrop Herold	1520
Erdöl. By K. Krejci-Graf. Review by R. W. Brauchli	491
Europe, Possibility of Oil and Gas Production from Paleozoic Formations in. By W. A. J. M. van Waterschoot van der Gracht	1504
Evolution of the Congo Basin. By A. C. Veatch. Review by Ralph D. Reed	1476
Examples of Migration of Petroleum. By Donald C. Barton <i>et al.</i>	226
Executive Committee Meeting, New York City, December 28, 1935. The Association Round Table	612
Executive Committee Meeting, Tulsa, March 17, 1936. The Association Round Table	233
Fanning, Leonard M. Rise of American Oil. Review by H. B. Goodrich	634
Faults along Balcones System in Central Texas, Evidence of Recent Movements Along. By Frank Bryan	1130
Faults, Geosynclinal Boundary. By W. A. Ver Wiebe	1357
Ferguson, William Boyd, and Minton, Joseph W. Clay Creek Salt Dome, Washington County, Texas	910
Field Photography for Geologists. By F. T. Thwaites	68
Financial Statement, Division of Geophysics, 1935	186
—, Division of Paleontology and Mineralogy, 1935	342
—, 1935, The American Association of Petroleum Geologists	341
Finch, E. H. Memorial of Vachel Harry McNutt	335
Fisher, D. Jerome. Carbon Ratios North of the Ouachitas. Discussion	842
Fitts Pool, Pontotoc County, Oklahoma, Preliminary Report on. By Don L. Hyatt	102
Foreign Literature, Recent, on the Problem of Petroleum Generation, Summary of. By Parker D. Trask	951
	1237

Foreword: Symposium on Mexico. By A. I. Levorsen	385
<i>Fortschritte der Ölgeologie</i> (Progress of Oil Geology). By Karl Krejci-Graf. Review by Donald C. Barton	837
<i>Fósseis do Devoniano do Paraná</i> (Some Fossils of the Devonian of Paraná). Review by Victor Oppenheim	987
Fossils, Ordovician, from Upper Part of Type Section of Deadwood Formation, South Dakota. By W. M. Furnish, E. J. Barragy, and A. K. Miller	1329
Fraser, H. J., and Graton, L. C. Systematic Packing of Spheres—with Particular Relation to Porosity and Permeability. Review by Morris Muskat	324
Frontier-Niobrara Contact in Laramie Basin, Wyoming. By Horace D. Thomas	1189
Furnish, W. M., Barragy, E. J., and Miller, A. K. Ordovician Fossils from Upper Part of Type Section of Deadwood Formation, South Dakota	1329
Gardner, James H., Tectonics in Arbuckle and Ouachita Mountains. Discussion	1127
<i>Gebirgsrahmung, die, des Nordamerikanischen Kontinents</i> (The Mountain Framework of the North American Continent). By Rudolph Schottenloher.	
Review by Ira Otho Brown	829
Geoelectric Exploration in Tejon Ranch Area, California. By J. J. Jakosky and H. K. Armstrong. Abstract	1519
Geologic Branch of the California State Division of Mines, Progress of. By Olaf P. Jenkins. Abstract	1520
Geologic Names and Correlations. By Ira H. Cram. The Association Round Table	115
Geologic Names and Correlations Committee, Report of. By Ira H. Cram, chairman	654
Geologic Road Log in Tamaulipas and Nueva Leon, Mexico, with Map. By San Antonio Geological Society	467
— of Pan-American Highway, Laredo to Mexico City, with Map. By San Antonio Geological Society	457
Geological Causes of Poor Reflection Records. By Frank Rieber. Abstract	1520
Geological Notes	312, 478, 816, 975, 1122, 1250, 1372
Geological Prospecting in New Guinea. By W. E. Heater. Abstract	1520
Geology of Callixylon. Appreciation of David White by Edward W. Berry. The Association Round Table	628
— of Cameron and Vermilion Parishes, Reports on the. By Henry V. Howe, Richard J. Russell, James H. McGuirt, Ben C. Craft, and Morton B. Stephenson. Review by Donald C. Barton	838
— of Chittim Anticline, Maverick County, Texas. By F. B. Plummer. Abstract	1513
— of Eastern Half of San Joaquin Hills, Orange County, California. By Francis D. Bode. Abstract	1519
— of Mexico, Synopsis of the. By Manuel Santillán	394
— of Northwest Basin, Western Australia. By D. Dale Condit, H. G. Raggatt, and Eric A. Rudd	1028
— of Outfall Sewer Tunnel, Palos Verdes Hills. By J. R. Schultz. Abstract	1520
— of San Nicolas Island, California. By Luis E. Kemnitzer. Abstract	1519
— of Tampico Region, Mexico. By John M. Muir. Review by Lewis B. Kellum	1134
— of Tampico Region, Mexico. Discussion by M. P. White	1494
— of Trinidad, Summary Digest of. By H. G. Kugler	1439
Geology and Bitumens of the Dead Sea Area, Palestine and Transjordan. By Frederick G. Clapp	881
Geology and Geophysics showing Cap Rock and Salt Overhang of High Island Dome, Galveston County, Texas. By Michel T. Halbouty	560
Geology and Radio Transmission. Geological Note by Edmund M. Speicker	1123
Geomorphology of Gulf Coast Salt Structures and Its Economic Application. By C. H. Ritz	1413
Geophysics, Division of, The American Association of Petroleum Geologists. The Journal of the Society of Petroleum Geophysicists. Review by Stuart Sherar	107
Geosynclinal Basin, Central	1632
—, Southern, and Los Angeles Basin of California	1658

INDEX TO VOLUME 20

1711

Geosynclinal Boundary Faults. By W. A. Ver Wiebe	910
Gleason, Charles D. Memorial by H. S. McQueen	382
Gondwana Rocks of Southern Brazil, Petroleum Geology of. Discussion by Arthur Wade	984
Gondwana Rocks and Geology of Petroleum of Southern Brazil. Discussion by Victor Oppenheim	819
Goodrich, H. B. Review of Rise of American Oil, by Leonard M. Fanning	1130
Graphic Method for Determining True Dip from Two Components. Discussion by John L. Rich	1496
Graptolites, Table of Tentative Lower Paleozoic Correlations on Basis of. Geological Note by Charles E. Decker	1252
Graton, L. C., and Fraser, H. J. Systematic Packing of Spheres—with Particular Relation to Porosity and Permeability. Review by Morris Muskat	324
Gravell, Donald W., and Hanna, Marcus A. Conroe Oil Field, Texas. Discussion	985
Green, Darsie A. Permian and Pennsylvanian Sediments Exposed in Central and West-Central Oklahoma	1454
Ground Water, Movements of. By O. E. Meinzer	704
Gulf Coast Salt Structures, Geomorphology of, and Its Economic Application. By C. H. Ritz	1413
Hager, Dilworth S. Northeast Texas Fault Line. Abstract	1514
Halbouty, Michel T. Geology and Geophysics showing Cap Rock and Salt Overhang of High Island Dome, Galveston County, Texas	560
Hanna, Marcus A., and Gravell, Donald W. Conroe Oil Field, Texas. Discussion	985
Hardin Dome, Liberty County, Texas. Geological Note by O. L. Brace	1122
Hares, C. J. Memorial of Charles Thomas Lupton	512
Haynes, W. P., Review of The International Congress of Mines, Metallurgy, and Applied Geology, Paris, October, 1935, by Comite de Organisation	318
Heater, W. E. Geological Prospecting in New Guinea. Abstract	1520
Hebron Gas Field, Potter County, Pennsylvania. By John R. Reeves	1019
Hendricks, T. A., and Dane, C. H. Correlation of Bluejacket Sandstone, Oklahoma. Geological Note	312
Hendricks, T. A., Dane, C. H., and Knechtel, M. M. Stratigraphy of Arkansas-Oklahoma Coal Basin	1342
Henley, Arthur Sidney. Memorial by R. P. McLaughlin	1384
Herold, C. Lathrop. Distribution of Eocene Rocks in Santa Lucia Mountains, California. Geological Note	491
High Island Dome, Galveston County, Texas, Geology and Geophysics showing Cap Rock and Salt Overhang of. By Michel T. Halbouty	560
Historical Geology of Antillean-Caribbean Region. By Charles Schuchert. Review by Charles Lawrence Baker	496
History, Early, of Texas Red-Beds Vertebrates. By A. S. Romer. Review by Philip B. King	832
Hlauscheck, Hans. Naphthene and Methane Oils, Their Geological Occurrence and Origin. Review	1499
Hobson, H. D., and Rankin, W. D. Notes on Stratigraphy of Sespe Creek-Piru Creek Area. Abstract	1519
Hollister, J. S., and Reed, R. D. Structural Evolution of Southern California	1529
Honorary Members, Biographical Sketches of Recently Elected. By Clarice B. Strachan. The Association Round Table	1265
Hoots, Harold W. Recent Discoveries and Present Oil Supply in California	939
Hoskins Mound Salt Dome, Brazoria County, Texas, By Archer H. Marx	155
Hot Oil—The Problem of Petroleum. By Samuel B. Pettengill. Review by L. C. Snider	1133
Howard, W. V., and David, Max W. Development of Porosity in Limestones	1389
Howe, Henry V. Memorial of Karl Etienne Young	1150
Howe, Henry V., Russell, Richard J., McGuirt, James H., Craft, Ben C., and Stephenson, Morton B. Reports on the Geology of Cameron and Vermilion Parishes. Review by Donald C. Barton	838
Huey, Arthur S. Stratigraphy of the Tesla Quadrangle near Tracy, California. Abstract	1520
Hyatt, Don L. Preliminary Report on Fitts Pool, Pontotoc County, Oklahoma	951

INDEX TO VOLUME 20

- Ickes, E. L. Estimation of Probable Value of Wildcat Land Insoluble Residues for Correlation in Oklahoma, Use of. By Hubert Andrew Ireland 1005
- International Congress of Mines, Metallurgy, and Applied Geology, Paris, October, 1935. By Comite de Organisation. Review by W. P. Haynes 1086
- International Geological Congress: Report of the XVI Session, United States of America, 1933. Review by L. C. Snider 318
- _____, Seventeenth, Moscow, August, 1937 1375
- Invertebrate Paleontology. By William W. Twenhofel and Robert R. Shrock. Review by C. E. Decker 1521
- Ireland, Hubert Andrew. Use of Insoluble Residues for Correlation in Oklahoma 228
- Jakosky, J. J., and Armstrong, H. K. Geoelectric Exploration in Tejon Ranch Area, California. Abstract 1086
- Jenkins, Olaf P. Progress of Geologic Branch of the California State Division of Mines. Abstract 1519
- Johnson, Curtis H. Nomographic Solution for Apparent Dip in Vertical Section not Perpendicular to Strike. Geological Note 1520
- Johnson, Harry R. "Art is Long and Time is Fleeting." Abstract 816
- Journal, The, of the Society of Petroleum Geophysicists. By Division of Geophysics, The American Association of Petroleum Geologists. Review by Stuart Sherar 1520
- Kane, William G. Structural Geology of Border Province of Northeastern Mexico Adjacent to Zapata and Starr Counties, Texas 107
- _____. Wells Drilled in Northeastern Mexico. Geological Note 403
- Kellum, Lewis B. Paleogeography of Parts of Border Province of Mexico Adjacent to West Texas 478
- Kennitzer, Luis E. Geology of San Nicolas Island, California. Abstract 1519
- _____. Review of Geology of the Tampico Region, Mexico, by John M. Muir 1134
- Keyes, Wilson. Memorial by Cary P. Butcher 1272
- King, Philip B. Review of Early History of Texas Red-Beds Vertebrates, by A. S. Romer 832
- King, Philip B., Kramer, William, and Miser, Hugh D. Ouachita Boulder Problem. Geological Note 479
- Kinkel, W. C. Notes on Southern Part of Permian Basin. Geological Note 1250
- Kleinpell, Robert M., and Schenck, Hubert G. Refugian Stage of Pacific Coast Tertiary 215
- Kleinpell, R. M., Woodring, W. P., and Bramlette, M. N. Miocene Stratigraphy and Paleontology of Palos Verdes Hills, California 1342
- Knechtel, M. M., Hendricks, T. A., and Dane, C. H. Stratigraphy of Arkansas-Oklahoma Coal Basin 830
- Kohlenpetrographie, Lehrbuch der* (Textbook of Coal Petrography). By Erich Stach. Review by Taisia Stadnichenko 479
- Kramer, William, King, Philip B., and Miser, Hugh D. Ouachita Boulder Problem. Geological Note 1504
- Krejci-Graf, K. *Erdöl*. Review by R. W. Brauchli 837
- _____. *Fortschritte der Ölgeologie*. (Progress of Oil Geology). Review by Donald C. Barton 1520
- Krueger, Max L. Sycamore Canyon Formation. Abstract 1131
- Krumbein, William C., and Croneis, Carey. Down to Earth. An Introduction to Geology. Review by L. C. Snider 1439
- Kugler, H. G., Summary Digest of Geology of Trinidad 1308
- Laramie and Dawson Formations in Southeastern Part of Denver Basin, Colorado. By C. H. Dane and W. G. Pierce 1189
- Laramie Basin, Wyoming, Frontier-Niobrara contact in. By Horace D. Thomas Laredo to Mexico City, Geologic Road Log of Pan-American Highway, with Map. By San Antonio Geological Society 457
- _____, Map of Regional Geology along National Railway of Mexico. By San Antonio Geological Society 466
- Late Recent History of Côte Blanche Salt Dome, St. Mary Parish, Louisiana. By Donald C. Barton 179

Leatherock, Constance, and Bass, N. W. Chattanooga Shale in Osage County, Oklahoma, and Adjacent Areas	91
Leonardon, E. G. Memorial of Conrad Schlumberger	997
<i>Lehrbuch der Kohlenpetrographie</i> (Textbook of Coal Petrography). By Erich Stach. Review by Taisia Stadnichenko	830
Levorsen, A. Irving. Papers for the Bulletin	333
—. Petroleum Geology and The American Association of Petroleum Geologists	387
—. Report of President	639
—. Stratigraphic versus Structural Accumulation	521
Limestones, Development of Porosity in. By W. V. Howard and Max W. David Linscheid, A. Acceptance of David White Memorial. The Association Round Table	1389
Longwell, Chester R., and Dunbar, Carl O. Problems of Pennsylvanian-Permian Boundary in Southern Nevada	632
Los Angeles Basin and Southern Geosynclinal Basin of California	1198
Louisiana, Late Recent History of Côte Blanche Salt Dome, St. Mary Parish. By Donald C. Barton	1658
Lupton, Charles Thomas. Memorial by C. J. Hares	179
McConnel, Duncan, and Thwaites, F. T. Photography for Geologists. Discussion	512
McGirt, James H., Howe, Henry V., Russell, Richard J., Craft, Ben C., and Stephenson, Morton B. Reports on the Geology of Cameron and Vermilion Parishes. Review by Donald C. Barton	827
McKnight, Edwin T. Zinc and Lead Deposits of Northern Arkansas. Review by Hugh D. Miser	838
McLaughlin, R. P. Memorial of Arthur Sidney Henley	322
McNutt, Vachel Harry. Memorial by E. H. Finch	1384
McQueen, H. S. Memorial of Charles D. Gleason	842
Map of Regional Geology along National Railway of Mexico, Laredo to Mexico City. By San Antonio Geological Society	382
Marine Conglomerates, Marine Unconformities, and Thicknesses of Strata. By W. H. Twenhofel	466
Marine Sediments, Vertical Distribution of Bacteria in. By Claude E. ZoBell and D. Quentin Anderson	677
Marine Unconformities, Marine Conglomerates, and Thicknesses of Strata. By W. H. Twenhofel	258
Marx, Archer H. Hoskins Mound Salt Dome, Brazoria County, Texas	677
Meinzer, O. E. Movements of Ground Water	155
Membership Applications Approved for Publication	704
Membership List, The American Association of Petroleum Geologists	113, 233, 332, 509, 621, 839, 994, 1146, 1262, 1382, 1510
Memorial	343, 1263
Mexico Adjacent to West Texas, Paleogeography of Parts of Border Province. By Lewis B. Kellum	118, 239, 240, 382, 512, 841, 996, 1149, 1270, 1384
—, Geologic Road Log in Tamaulipas and Nueva León, with Map. By San Antonio Geological Society	417
—, Geology of Tampico Region. By John M. Muir. Review by Lewis B. Kellum	467
—, Geology of Tampico Region. Discussion by M. P. White	1134
—, Micropaleontology in, with Special Reference to the Tampico Embayment. By Reginald Wright Barker	1494
—, Northeastern, Adjacent to Zapata and Starr Counties, Texas, Structural Geology of Border Province of. By William G. Kane	433
—, Northeastern, Wells Drilled in. Geological Note by William G. Kane	403
—, Principal Physiographic Provinces of. By Ezequiel Ordoñez	478
—, Synopsis of the Geology of. By Manuel Santillán	1277
<i>Mexico und Texas, Neue Cephalopoden aus der oberen Kreide vom Rio Grande del Norte.</i> (New Cephalopods of the Upper Cretaceous of the Rio Grande Area of Mexico and Texas). By Hans H. Renz. Review by John M. Muir	394
Michaux, Jr., Frank W., and Buck, E. O. Conroe Oil Field, Montgomery County, Texas	987
	736

INDEX TO VOLUME 20

- Micropaleontology in Mexico with Special Reference to the Tampico Embayment. By Reginald Wright Barker 433
 Migration of Oil. By M. G. Cheney. Abstract 1514
 Migration of Oil Along Fault Zones. By Bruce L. Clark. Abstract 1520
 Migration of Petroleum, Examples of. By Donald C. Barton *et al.* 612
 Miller, A. K., Furnish, W. M., and Barragy, E. J. Ordovician Fossils from Upper Part of Type Section of Deadwood Formation, South Dakota 1329
 Millikan, C. V. Review of Rotary Drilling Handbook, by John Edward Brantly 1498
 Minton, Joseph W., and Ferguson, William Boyd. Clay Creek Salt Dome, Washington County, Texas 68
 Minutes, Twenty-First Annual Business Meeting, Mayo Hotel, Tulsa, Oklahoma. By E. C. Moncrief 638
 Miocene Stratigraphy and Paleontology of Palos Verdes Hills, California. By W. P. Woodring, M. N. Bramlette, and R. M. Kleinpell 125
 Miser, Hugh D. Memorial of David White 625
 —. Review of Zinc and Lead Deposits of Northern Arkansas, by Edwin T. McKnight 322
 Miser, Hugh D., Kramer, William, and King, Philip B., Ouachita Boulder Problem. Geological Note 479
 Mississippi, Carboniferous Rocks at Jackson. Discussion by Watson H. Monroe 106
 Mississippian "Ridgeway Shale" of Central Tennessee, Age of. By Charles W. Wilson, Jr., and E. L. Spain, Jr. 805
 Mohavia 1617
 Moncrief, E. C. Minutes of Twenty-First Annual Business Meeting, Mayo Hotel, Tulsa, Oklahoma 638
 —. Report of General Business Committee 652
 —. Report of Secretary-Treasurer 644
 Monroe, Watson H. Carboniferous Rocks at Jackson, Mississippi. Discussion 106
 Montana, Geology of Nye-Bowler Lineament, Stillwater and Carbon Counties. By Charles W. Wilson, Jr. 1161
 Movements of Ground Water. By O. E. Meinzer 704
 Muir, John M. Geology of the Tampico Region, Mexico. Review by Lewis B. Kellum 1134
 —. Review of *Nene Cephalopoden aus der oberen Kreide vom Rio Grande del Norte (Mexico und Texas)* (New Cephalopods of the Upper Cretaceous of the Rio Grande Area of Mexico and Texas), by Hans H. Renz 987
 Muskat, Morris. Review of Systematic Packing of Spheres—with Particular Relation to Porosity and Permeability, by L. C. Graton and H. J. Fraser 324
 Naphthalene and Methane Oils, Their Geological Occurrence and Origin. By Hans Hlauscheck. Review 1499
 Nashville Dome, Tennessee, Upper Paleozoic Development of. By Charles W. Wilson, Jr., and E. L. Spain, Jr. 1071
 National Railway of Mexico, Laredo to Mexico City, Map of Regional Geology along. By San Antonio Geological Society 466
 National Research Council, Report of Representative to. By Donald C. Barton
Neue Cephalopoden aus der oberen Kreide vom Rio Grande del Norte (Mexico und Texas) (New Cephalopods of the Upper Cretaceous of the Rio Grande Area of Mexico and Texas). By Hans H. Renz. Review by John M. Muir 661
 Nevada, Southern, Problems of Pennsylvanian-Permian Boundary in. By Chester R. Longwell and Carl O. Dunbar 987
 Nevin, Charles Merrick. Principles of Structural Geology. Review by L. C. Snider 1198
 New Theory of Continental Spreading. Discussion by Arthur Wade 1374
 Nomographic Solution for Apparent Dip in Vertical Section not Perpendicular to Strike. Geological Note by Curtis H. Johnson 317
Nordamerikanischen Kontinents, die Gebirgsrahmung des (The Mountain Framework of the North American Continent). By Rudolph Schottenloher. Review by Ira Otho Brown 816
 Northeast Texas Fault Line. By Dilworth S. Hager. Abstract 829
 Northern Geosynclinal Basin, California, and Coalinga district 1514
 Northwest Basin, Western Australia, Geology of. By D. Dale Condit, H. G. Raggatt, and Eric A. Rudd 1598
 1028

<i>Notiuni de Geologia Zacamintelor de Sare</i> (Notes on the Geologic Accumulation of Salt). By I. P. Voitesti. Review by Donald C. Barton	108
Nowlan, Harry H. San Antonio Eighth Annual Meeting	1513
Nye-Bowler Lineament, Stillwater and Carbon Counties, Montana, Geology of. By Charles W. Wilson, Jr.	1161
Oil, American, Rise of. By Leonard M. Fanning. Review by H. B. Goodrich	
Oil and Gas Production from Paleozoic Formations in Europe, Possibility of. By W. A. J. M. van Waterschoot van der Gracht	1130
Oil Pool of Open Reservoir Type. By John Emery Adams	1476
Oil Supply, Present, and Recent Discoveries in California. By Harold W. Hoots	780
Oklahoma, and Adjacent Areas, Chattanooga Shale in Osage County. By Constance Leatherock and N. W. Bass	939
Oklahoma, Central and West-Central, Permian and Pennsylvanian Sediments Exposed in. By Darsie A. Green	91
, Correlation of Bluejacket Sandstone. Geological Note by C. H. Dane and T. A. Hendricks	1454
, Position of Cambrian-Ordovician Boundary in Section of Arbuckle Limestone Exposed on Highway 77, Murray County. Discussion by Josiah Bridge	312
, Preliminary Report on Fitts Pool, Pontotoc County. By Don L. Hyatt	980
, Use of Insoluble Residues for Correlation in. By Hubert Andrew Ireland	951
Oklahoma and Arkansas, Ouachita Boulder Problem. Geological Note by William Kramer, Philip B. King, and Hugh D. Miser	1086
, Some Tentative Correlations on the Basis of Graptolites of. By Charles E. Decker	479
Ölgeologie, Fortschritte der (Progress of Oil Geology). By Karl Krejci-Graf. Review by Donald C. Barton	301
Oppenheim, Victor. Geology of Devonian Areas of Paraná Basin in Brazil, Uruguay, and Paraguay	837
Oppenheim, Victor. Gondwana Rocks and Geology of Petroleum of Southern Brazil. Discussion	1208
, Review of <i>Fossils do Devoniano do Paraná</i> (Some Fossils of the Devonian of Paraná)	819
Orange, Texas, Oil Field. By Alexander Deussen and E. W. K. Andrau	987
Ordoñez, Ezequiel, Elected Honorary Member. The Association Round Table	531
, Principal Physiographic Provinces of Mexico	234
Ordovician Fossils from Upper Part of Type Section of Deadwood Formation, South Dakota. By W. M. Furnish, E. J. Barragy, and A. K. Miller	1277
Origins of Petroleum: Chemical and Geochemical Aspects. By Benjamin T. Brooks	1329
Ouachita and Arbuckle Mountains, Tectonics in. Discussion by James H. Gardner	280
Ouachita Boulder Problem. Discussion by W. A. J. M. van Waterschoot van der Gracht	1127
, Geological Note by William Kramer, Philip B. King, and Hugh D. Miser	1125
Ouachitas, Carbon Ratios North of the. Discussion by D. Jerome Fisher	479
Pacific Coast Tertiary, Refugian Stage of. By Hubert G. Schenck and Robert M. Kleinpell	102
Pacific Section, Thirteenth Annual Meeting	215
Paleogeography of Parts of Border Province of Mexico Adjacent to West Texas. By Lewis B. Kellum	1519
Paleozoic, Upper, Development of, Nashville Dome, Tennessee. By Charles W. Wilson, Jr., and E. L. Spain, Jr.	417
Paleozoic Correlations, Table of Tentative Lower, on Basis of Graptolites. Geological Note by Charles E. Decker	1071
Paleozoic Formations in Europe, Possibility of Oil and Gas Production from. By W. A. J. M. van Waterschoot van der Gracht	1252
Palestine, Transjordan, and the Dead Sea Area, Geology and Bitumens of. By Frederick G. Clapp	1439
	881

INDEX TO VOLUME 20

Palmer, Katherine V. W. Review of Timothy Abbott Conrad, with Particular Reference to His Work in Alabama One Hundred Years Ago, by Harry Edgar Wheeler	321
Pan-American Highway, Laredo to Mexico City, with Map, Geologic Road Log of. By San Antonio Geological Society	457
Papers for the Bulletin. By A. I. Levorsen	333
<i>Paraná, Fossils do Devoniano do (Some Fossils of the Devonian of Paraná). Review by Victor Oppenheim</i>	987
Paraná Basin in Brazil, Uruguay, and Paraguay, Geology of Devonian Areas of. By Victor Oppenheim	1208
Pennsylvania, Hebron Gas Field, Potter County. By John R. Reeves	1019
Pennsylvanian-Permian Boundary in Southern Nevada, Problems of. By Chester R. Longwell and Carl O. Dunbar	1198
Permian and Pennsylvanian Sediments Exposed in Central and West-Central Oklahoma. By Darsie A. Green	1454
Permian Basin, Notes on Southern Part of. Geological Note by W. C. Kinkel	1250
Petroleum, Hot Oil—The Problem of. By Samuel B. Pettengill. Review by L. C. Snider	1133
— of Southern Brazil, Gondwana Rocks and Geology of. Discussion by Richard Joel Russell and Levi S. Brown	821
—, Twenty-Five Years Retrospect. By Twenty-Five Authors. Review by W. B. Wilson	829
Petroleum and Natural Gas, Source Material for. By Wilber Stout	797
Petroleum Development and Technology, 1935. By the Petroleum Division, American Institute of Mining and Metallurgical Engineers. Review by E. E. Stephenson	228
—, 1936. Review by Charles H. Pishney	1258
Petroleum Generation, Summary of Recent Foreign Literature on the Problem of. By Parker D. Trask	1237
Petroleum Geology of Gondwana Rocks of Southern Brazil. Discussion by Arthur Wade	984
—, Research in. By F. B. Plummer	619
Petroleum Geology and The American Association of Petroleum Geologists. By A. Irving Levorsen	387
Petroleum Production and Supply. By A Special Committee of The American Petroleum Institute	1
Petroleum Shortage, Probable, in the United States, and Methods for Its Alleviation. By L. C. Snider and B. T. Brooks	15
Petroleum Technology, 1935. Review by Wallace E. Pratt	1501
Pettengill, Samuel B. Hot Oil—The Problem of Petroleum. Review by L. C. Snider	1133
Photography, Field, for Geologists. By F. T. Thwaites	186
— for Geologists. Discussion by Duncan McConnell and F. T. Thwaites	827
Physiographic Provinces, Principal, of Mexico. By Ezequiel Ordoñez	1277
Pierce, W. G., and Dane, C. H. Dawson and Laramie Formations in Southeastern Part of Denver Basin, Colorado	1308
Pishney, Charles H. Review of Petroleum Development and Technology—1936	1258
Plummer, F. B. Geology of Chittim Anticline, Maverick County, Texas. Abstract	1513
—. Research in Petroleum Geology	619
Pogue, Joseph E. Price of Crude Oil in Perspective	810
Pontotoc County, Oklahoma, Preliminary Report on Fitts Pool. By Don L. Hyatt	951
Porosity in Limestones, Development of. By W. V. Howard and Max W. David	1380
<i>Polamides Matsoni</i> Zone of Texas (Burkville Beds). Geological Note by Alva C. Ellisor	494
Pratt, Wallace E. Review of Petroleum Technology, 1935	1501
Price of Crude Oil in Perspective. By Joseph E. Pogue	810
Price, W. Armstrong. Corpus Christi Structural Basin Postulated from Salinity Data. Discussion	315
Problems of Pennsylvanian-Permian Boundary in Southern Nevada. By Chester R. Longwell and Carl O. Dunbar	1198

INDEX TO VOLUME 20

1717

Production, Oil and Gas, from Paleozoic Formations in Europe, Possibility of.	
By W. A. J. M. van Waterschoot van der Gracht	1476
Production and Development, East Texas District. Geological Note by Wallace Ralston	975
Proportion of Organic Matter Converted into Oil in Santa Fe Springs Field, California. By Parker D. Trask	245
Putnam, L. G. Memorial by D. Dale Condit	996
Pyle, Howard C. Connate Water in Oil Sands. Abstract	1520
Radio Transmission and Geology. Geological Note by Edmund M. Spicker	1123
Raggatt, H. G., Condit, D. Dale, and Rudd, Eric A. Geology of Northwest Basin, Western Australia	1028
Ralston, Wallace. Development and Production, East Texas District. Geological Note	975
Recent Geophysical Abstracts of the Seismos Geophysical Company. Review by Donald C. Barton	109
Recent Movements Along Faults of Balcones System in Central Texas, Evidence of. By Frank Bryan	1357
Recent Publications	109, 220, 327, 506, 988, 1141, 1259, 1377, 1505
Red-Beds Vertebrates, Texas, Early History of. By A. S. Romer. Review by Philip B. King	832
Reed, Ralph D. Eocene Paleogeography of Southern California. Abstract	1513, 1520
Reed, Ralph D. Review of Evolution of the Congo Basin, by A. C. Veatch	226
Review of <i>La constitution géologique des Antilles</i> , by L. Barrabé	1497
Reed, Ralph D., and Hollister, J. S. Structural Evolution of Southern California	1529
Reeves, John R. Hebron Gas Field, Potter County, Pennsylvania	1019
Refugian Stage of Pacific Coast Tertiary. By Hubert G. Schenck and Robert M. Kleinpell	215
Regional Geology, Map of, along National Railway of Mexico, Laredo to Mexico City. By San Antonio Geological Society	466
Relation of the Type Santa Margarita to the Type Monterey, California. By J. Edmund Eaton. Abstract	1520
Renz, Hans H. <i>Neue Cephalopoden aus der oberen Kreide vom Rio Grande del Norte (Mexico und Texas)</i> (New Cephalopods of the Upper Cretaceous of the Rio Grande Area of Mexico and Texas). Review by John M. Muir	987
Report of Editor. By L. C. Snider	651
of General Business Committee. By E. C. Moncrief, secretary	652
of President. By A. I. Levorsen	639
of Research Committee. By Donald C. Barton	655
of Secretary-Treasurer. By E. C. Moncrief	644
Reports on the Geology of Cameron and Vermilion Parishes. By Henry V. Howe, Richard J. Russell, James H. McGuirt, Ben C. Craft, and Morton B. Stephenson. Review by Donald C. Barton	838
Research in Petroleum Geology. By F. B. Plummer	619
Research Committee at Los Angeles, March, 1937. By Donald C. Barton	1380
Report of Chairman of. By Donald C. Barton	655
Research Notes	612, 1380
Resolutions Committee, Report of. The San Antonio Geological Society	663
Reviews	107, 226, 318, 496, 829, 987, 1130, 1258, 1374, 1497
Rich, John L., Graphic Method for Determining True Dip from Two Components. Discussion	1496
Rieber, Frank. Geological Causes of Poor Reflection Records. Abstract	1520
Ritz, C. H. Geomorphology of Gulf Coast Salt Structures and Its Economic Application	1413
Rock Temperatures and Depths to Normal Boiling Point of Water in the United States. By H. Cecil Spicer	270
Roemer, Ferdinand, in Texas. Review by Donald C. Barton	1376
Romer, A. S. Early History of Texas Red-Beds Vertebrates. Review by Philip B. King	832
Rotary Drilling Handbook. By John Edward Brantly. Review by C. V. Millikan	1498
Rudd, Eric A., Condit, D. Dale, and Raggatt, H. G. Geology of Northwest Basin, Western Australia	1028

INDEX TO VOLUME 20

- Russell, Richard Joel, and Brown, Levi S. Climatology of Brown's Hypothesis on Origin of Gulf Border Salt Deposits. Discussion 821
- Russell, Richard J., Howe, Henry V., McGuirt, James H., Craft, Ben C., and Stephenson, Morton B. Reports on the Geology of Cameron and Vermilion Parishes. Review by Donald C. Barton 838
Ryan, Russell Fossler. Memorial by Henry C. Cortes 240
- Salina and Caliente Mountain District 1621
Salt-Dome Statistics. By George Sawtelle 726
- Salt Structures, Gulf Coast, Geomorphology of, and Its Economic Application. By C. H. Ritz 1413
- San Antonio Geological Society. Geologic Road Log in Tamaulipas and Nueva León, Mexico, with Map 467
- . Geologic Road Log of Pan-American Highway, Laredo to Mexico City, with Map 457
- . Map of Regional Geology along National Railway of Mexico, Laredo to Mexico City 466
- . Report of Resolutions Committee 663
- San Antonio Section Eighth Annual Meeting. By Harry H. Nowlan 1513
- San Rafael and Santa Ynez Mountains, California 1632
- Santa Fe Springs Field, California, Proportion of Organic Matter Converted into Oil in. By Parker D. Trask 245
- Santa Lucia Mountains, California. Distribution of Eocene Rocks in. Geological Note by C. Lathrop Herold 491
- Santa Ynez and San Rafael Mountains, California 1632
- Santillán, Manuel. Synopsis of the Geology of Mexico 394
- Sawtelle, George. Salt-Dome Statistics 726
- Schenck, Hubert G., and Kleinpell, Robert M. Refugian Stage of Pacific Coast Tertiary 215
- Schist-bearing Clastics, Age and Correlation of, Venice and Del Rey Fields, California. By William H. Corey 150
- Schlumberger, Conrad. Memorial by E. G. Leonardon 997
- Schottenloher, Rudolph. *Die Gebirgsrahmung des Nordamerikanischen Kontinents* (The Mountain Framework of the North American Continent). Review by Ira Otho Brown 829
- Schuchert, Charles. Historical Geology of the Antillean-Caribbean Region. Review by Charles Lawrence Baker 496
- Schultz, J. R. Geology of Outfall Sewer Tunnel, Palos Verdes Hills. Abstract 1520
- Second World Petroleum Congress, Paris, June 14-19, 1937 1521
- Seventeenth International Geological Congress, Moscow, August, 1937 1521
- Shaw, Eugene Wesley. Memorial by A. C. Trowbridge 239
- Sherar, Stuart. Review of The Journal of the Society of Petroleum Geophysicists, by Division of Geophysics, The American Association of Petroleum Geologists 107
- Shrock, Robert R., and Twenhofel, William H. Invertebrate Paleontology. Review by C. E. Decker 228
- Snider, L. C. Editorial Note 1516
- . Report of Editor 651
- . Review of *Down to Earth. An Introduction to Geology*, by Carey Croneis and William C. Krumbein 1131
- . Review of Hot Oil—The Problem of Petroleum, by Samuel B. Pettingill 1133
- . Review of International Geological Congress: Report of the XVI Session, United States of America, 1933 1375
- . Review of Principles of Structural Geology, by Charles Merrick Nevin 1374
- Snider, L. C., and Brooks, B. T. Probable Petroleum Shortage in the United States, and Methods for Its Alleviation 15
- Society of Petroleum Geophysicists. The Journal of The. By Division of Geophysics, The American Association of Petroleum Geologists. Review by Stuart Sherar 107
- Source Material for Petroleum and Natural Gas. By Wilber Stout 797
- South Dakota, Ordovician Fossils from Upper Part of Type Section of Deadwood Formation. By W. M. Furnish, E. J. Barragy, and A. K. Miller 1329

INDEX TO VOLUME 20

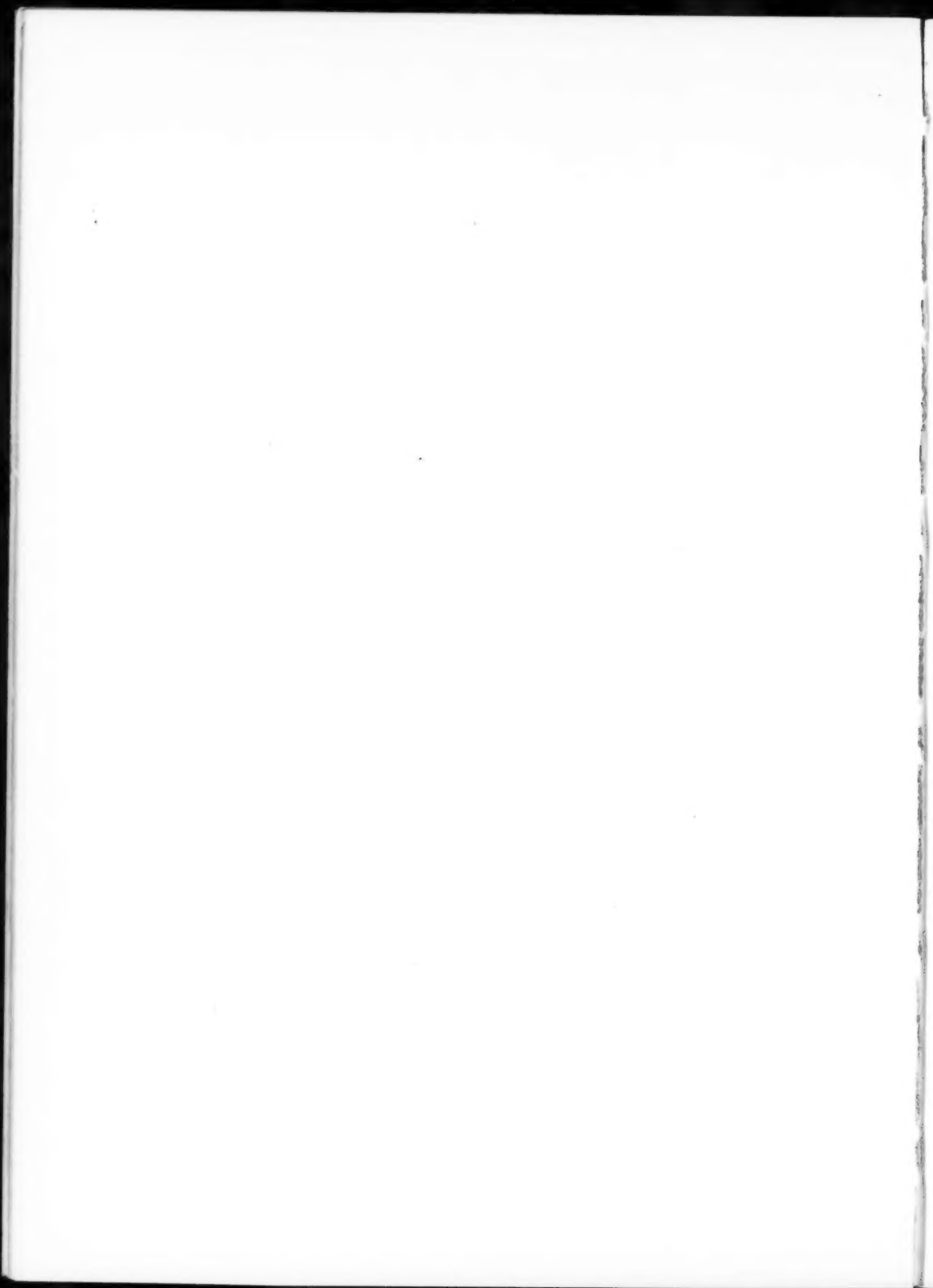
1719

Southern California, Diastrophic History of	1551
_____, Structural Evolution of. By R. D. Reed and J. S. Hollister	1529
_____, Summary and Conclusions on Structural Evolution of	1682
Southern Geosynclinal Basin and Los Angeles Basin of California	1658
Spain, Jr., E. L., and Wilson, Jr., Charles W. Age of Mississippian "Ridgetop Shale" of Central Tennessee	805
_____, Upper Paleozoic Development of Nashville Dome, Tennessee	1071
Spicer, H. Cecil. Rock Temperatures and Depths to Normal Boiling Point of Water in the United States	270
Spicker, Edmund M. Radio Transmission and Geology. Geological Note	1123
Stach, Erich. <i>Lehrbuch der Kohlenpetrographie</i> (Textbook of Coal Petrography). Review by Taisia Stadnichenko	830
Stadnichenko, Taisia. Memorial to David White. The Association Round Table	630
_____. Review of <i>Lehrbuch der Kohlenpetrographie</i> (Textbook of Coal Petrography), by Erich Stach	830
Stenzel, H. B. Correlation of Claiborne of Southwest Texas with East Texas Section. Abstract	1513
Stephenson, E. E. Review of Petroleum Development and Technology, 1935, by Petroleum Division of Mining and Metallurgical Engineers	228
Stephenson, Morton B., Howe, Henry V., Russell, Richard J., McGuirt, James H., and Craft, Ben C. Reports on the Geology of Cameron and Vermilion Parishes. Review by Donald C. Barton	838
Stille, Hans. Present Tectonic State of the Earth	849
Stout, Wilber. Source Material for Petroleum and Natural Gas	797
Strachan, Clarice B. Biographical Sketches of Recently Elected Honorary Members. The Association Round Table	1265
Stratigraphic versus Structural Accumulation. By A. I. Levorsen	521
Stratigraphy and Structure of Pearsall Field, Frio County, Texas. By Oscar Champion. Abstract	1514
Stratigraphy of Arkansas-Oklahoma Coal Basin. By T. A. Hendricks, C. H. Dane, and M. M. Knechtel	1342
Stratigraphy of Sespe Creek-Piru Creek Area, Notes on. By H. D. Hobson and W. D. Rankin. Abstract	1519
Stratigraphy of Tesla Quadrangle near Tracy, California. By Arthur S. Huey. Abstract	1520
Structural Evolution of Southern California. By R. D. Reed and J. S. Hollister	1529
_____, Introduction	1547
_____, Preface	1533
Structural Geology of Border Province of Northeastern Mexico Adjacent to Zapata and Starr Counties, Texas. By William G. Kane	403
Structural Geology, Principles of. By Charles Merrick Nevin. Review by L. C. Snider	1374
Structure Elements of Domes. By Robert Ball	51
Summary of Recent Foreign Literature on the Problem of Petroleum Generation. By Parker D. Trask	1237
Summary and Conclusions on Structural Evolution of Southern California	1082
Summary Digest of Geology of Trinidad. By H. G. Kugler	1439
Sycamore Canyon Formation. By Max. L. Krueger. Abstract	1520
Symposium on Mexico: Foreword. By A. I. Levorsen	385
Synopsis of Geology of Mexico. By Manuel Santillán	394
Systematic Packing of Spheres—with Particular Relation to Porosity and Permeability. By L. C. Graton and H. J. Fraser. Review by Morris Muskat	324
Talco Field, Titus and Franklin Counties, Texas. Geological Note by E. A. Wendlandt	978
Tamaulipas and Nueva León, Mexico, Geologic Road Log in, with Map. By San Antonio Geological Society	467
Tampico Embayment, Micropaleontology in Mexico with Special Reference to the. By Reginald Wright Barker	433
Tampico Region, Mexico, Geology of. By John M. Muir. Review by Lewis B. Kellum	1134
_____, Geology of. Discussion by M. P. White	1494
Taşman, Cevat Eyüp. Search for Oil in Mürefte, Turkey. Geological Note	1372

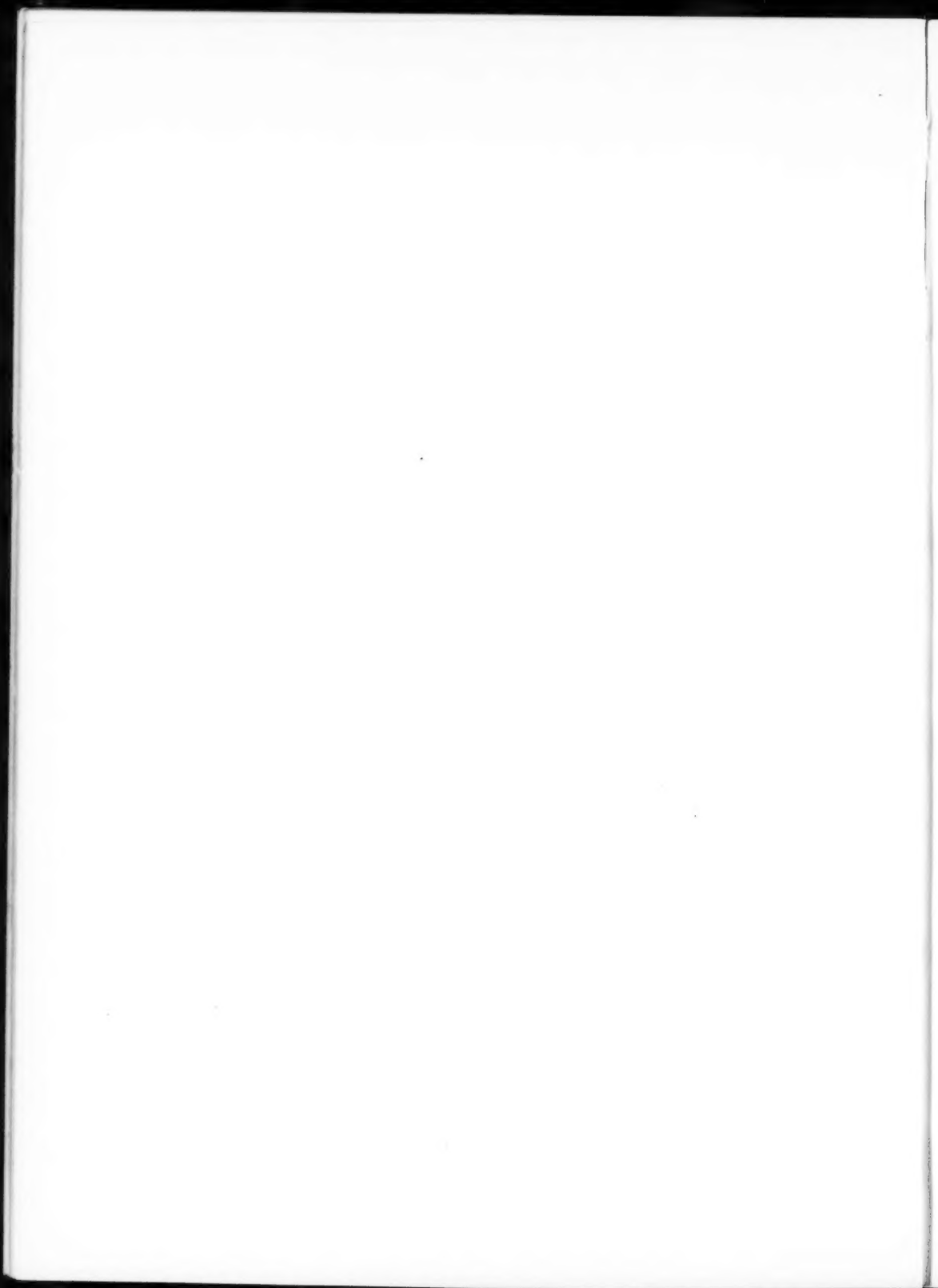
INDEX TO VOLUME 20

- Tectonic State of the Earth, Present. By Hans Stille 849
 Tectonics in Arbuckle and Ouachita Mountains. Discussion by James H. Gardner 1127
 Tennessee, Central, Age of Mississippian "Ridgetop Shale" of. By Charles W. Wilson, Jr., and E. L. Spain, Jr. 805
 —, Upper Paleozoic Development of Nashville Dome. By Charles W. Wilson, Jr., and E. L. Spain, Jr. 1071
 Tertiary, Pacific Coast, Refugian Stage of. By Hubert G. Schenck and Robert M. Kleinpell 215
 Tertiary Faunas. Vol. I. The Composition of Tertiary Faunas. By A. Morley Davies. Review by Alva C. Ellisor 505
 Texas, Central, Evidence of Recent Movements Along Faults of Balcones System in 1357
 —, Clay Creek Salt Dome, Washington County. By William Boyd Ferguson and Joseph W. Minton 68
 —, Conroe Oil Field, Montgomery County. By Frank W. Michaux, Jr., and E. O. Buck 736
 —, Conroe Oil Field. Discussion by Donald W. Gravell and Marcus A. Hanna 985
 —, Ferdinand Roemer in. Review by Donald C. Barton 1376
 —, Geology and Geophysics showing Cap Rock and Salt Overhang of High Island Dome, Galveston County. By Michel T. Halbouty 560
 —, Hardin Dome, Liberty County. Geological Note by O. L. Brace 1122
 —, Hoskins Mound Salt Dome, Brazoria County. By Archer H. Marx 155
 —, Orange Oil Field, By Alexander Deussen and E. W. K. Andrau 531
 —, *Potamides Matsoni* Zone of (Burkville Beds). Geological Note by Alva C. Ellisor 494
 —, Structural Geology of Border Province of Northeastern Mexico Adjacent to Zapata and Starr Counties. By William G. Kane 403
 —, Talco Field, Titus and Franklin Counties. Geological Note by E. A. Wendlandt 978
 —, West, Paleogeography of Parts of Border Province of Mexico Adjacent to. By Lewis B. Kellum 417
Texas und Mexico, Neue Cephalopoden aus der oberen Kreide vom Rio Grande del Norte. (New Cephalopods of the Upper Cretaceous of the Rio Grande Area of Mexico and Texas). By Hans H. Renz. Review by John M. Muir 987
 Texas Red-Beds Vertebrates, Early History of. By A. S. Romer. Review by Philip B. King 832
 Thicknesses of Strata, Marine Unconformities, and Marine Conglomerates. By W. H. Twenhofel 677
 Thomas, Horace D. Frontier-Niobrara Contact in Laramie Basin, Wyoming 1189
 Thomas, J. Elmer. Memorial of Robert Brooks Whitehead 1270
 Thwaites, F. T. Field Photography for Geologists 186
 Thwaites, F. T., and McConnell, Duncan. Photography for Geologists. Discussion 827
 Transjordan, Geology and Bitumens of the Dead Sea Area, Palestine and. By Frederick G. Clapp 881
 Trask, Parker D. Proportion of Organic Matter Converted into Oil in Santa Fe Springs Field, California 245
 —, Summary of Recent Foreign Literature on the Problem of Petroleum Generation 1237
 Trinidad, Summary Digest of Geology of. By H. G. Kugler 1439
 Trowbridge, A. C. Memorial of Eugene Wesley Shaw 239
 Turkey, Search for Oil in Mürefte. Geological Note by Cevat Eyüb Taşman 1372
 Twenhofel, William H. Marine Unconformities, Marine Conglomerates, and Thicknesses of Strata 677
 Twenhofel, William H., and Shrock, Robert R. Invertebrate Paleontology. Review by C. E. Decker 228
 Twenty-First Annual Meeting, The American Association of Petroleum Geologists, Mayo Hotel, Tulsa, Oklahoma, March 19-21, 1936. By Robert H. Dott 114, 236, 622
 Twenty-Second Annual Meeting, The American Association of Petroleum Geologists, Los Angeles, March 17, 18, 19, 1937 1382, 1511

Unconformities, Marine, Marine Conglomerates, and Thicknesses of Strata. By W. H. Twenhofel	677
United States, Probable Petroleum Shortage in the, and Methods for Its Alleviation. By L. C. Snider and B. T. Brooks	15
—, Rock Temperatures and Depths to Normal Boiling Point of Water in. By H. Cecil Spicer	270
Value of Wildcat Land, Estimation of Probable. By E. L. Ickes	1005
van der Gracht, W. A. J. M. van Waterschoot. Memorial of Jan Versluys	1149
—. Ouachita Boulder Problem. Discussion	1125
—. Possibility of Oil and Gas Production from Paleozoic Formations in Europe	1476
Veatch, A. C. Evolution of the Congo Basin. Review by Ralph D. Reed	226
Venice and Del Rey Fields, California, Age and Correlation of Schist-bearing Clastics. By William H. Corey	150
Ventura Basin, California	1644
Ver Wiebe, W. A. Geosynclinal Boundary Faults	910
Versluys, Jan. Memorial by W. A. J. M. van Waterschoot van der Gracht	1149
Vertical Distribution of Bacteria in Marine Sediments. By Claude E. ZoBell and D. Quentin Anderson	258
Voitesti, I. P. <i>Notiuni de Geologia Zacamintelor de Sare</i> (Notes on the Geologic Accumulation of Salt). Review by Donald C. Barton	108
Wade, Arthur. New Theory of Continental Spreading. Discussion	317
—. Petroleum Geology of Gondwana Rocks of Southern Brazil. Discussion	984
Walker, Lucian. Memorial of Samuel Jefferson Caudill	1118
Wells Drilled in Northeastern Mexico. Geological Note by William G. Kane	478
Wendlandt, E. A., Talco Field, Titus and Franklin Counties, Texas. Geological Note	978
Western Australia, Geology of Northwest Basin. By D. Dale Condit, H. G. Raggatt, and Eric A. Rudd	1028
Wheeler, Harry Edgar. Timothy Abbott Conrad, with Particular Reference to His Work in Alabama One Hundred Years Ago. Review by Katherine V. W. Palmer	321
White, David. Appreciation by Edward W. Berry. The Association Round Table	628
—. Memorial, Acceptance of, by A. Lirscheid. The Association Round Table	632
—. Memorial by Hugh D. Miser	625
—; Memorial to. By Taisia Stadnichenko. The Association Round Table	630
White, M. P. Geology of Tampico Region, Mexico. Discussion	1494
Whitehead, Robert Brooks. Memorial by J. Elmer Thomas	1270
Wildcat Land, Estimation of Probable Value of. By E. L. Ickes	1005
Willson, Kenneth, and Durward, Robert. Memorial of Melvin J. Collins	841
Wilson, Jr., Charles W. Geology of Nye-Bowler Lineament, Stillwater and Carbon Counties, Montana	1161
Wilson, Jr., Charles W., and Spain, Jr., E. L. Age of Mississippian "Ridgetop Shale" of Central Tennessee	805
—. Upper Paleozoic Development of Nashville Dome, Tennessee	1071
Wilson, W. B. Review of Petroleum, Twenty-Five Years Retrospect, by Twenty-Five Authors	829
Woodring, W. P., Bramlette, M. N., and Kleinpell, R. M. Miocene Stratigraphy and Paleontology of Palos Verdes Hills, California	125
World Petroleum Congress, Second, Paris, June 14-19, 1937	1521
Wyoming, Frontier-Niobrara Contact in Laramie Basin. By Horace D. Thomas	1189
Young, Karl Etienne. Memorial by Henry V. Howe	1150
Zinc and Lead Deposits of Northern Arkansas. By Edwin T. McKnight. Review by Hugh D. Miser	322
ZoBell, Claude E., and Anderson, D. Quentin. Vertical Distribution of Bacteria in Marine Sediments	258



BULLETIN
of the
AMERICAN ASSOCIATION OF
PETROLEUM GEOLOGISTS



BULLETIN
of the
AMERICAN ASSOCIATION OF
PETROLEUM GEOLOGISTS

L. C. SNIDER, *Editor*

CITIES SERVICE COMPANY, 60 WALL STREET, NEW YORK CITY

ASSOCIATE EDITORS

GENERAL

K. C. HEALD, The Gulf Companies, Box 1214, Pittsburgh, Pa.
HUGH D. MISER, U. S. Geological Survey, Washington, D.C.
THERON WASSON, Room 2308, 35 E. Wacker Drive, Chicago, Ill.

APPALACHIAN

North

South

NORTH CENTRAL STATES

KANSAS

OKLAHOMA

Western

Eastern

TEXAS

North and Central

Northeastern

Panhandle

San Antonio

Permian Basin

GULF COAST

ARKANSAS AND NORTH LOUISIANA

ROCKY MOUNTAIN

CALIFORNIA

FOREIGN

General

Europe and Mediterranean

Canada

JOHN R. REEVES, Penn-York Natural Gas Corp., Conduersport, Pa.
WILLIAM O. ZIEBOLD, 1572 Virginia Street, Charleston, W. Va.

W. A. THOMAS, The McClanahan Oil Company, Mt. Pleasant, Mich.
ANTHONY FOLGER, Gypsy Oil Company, Wichita, Kan.

ROBERT H. DOTT, Oklahoma Geological Survey, Norman, Okla.

IRA H. CRAM, The Pure Oil Company, Box 271, Tulsa, Okla.

J. B. LOVEJOY, Gulf Production Company, Fort Worth, Tex.

E. A. WENDLANDT, Humble Oil and Refining Company, Tyler, Tex.

VICTOR E. COTNER, Columbian Carbon Company, 41 E. 42 St.,

New York, N. Y.

HERSCHEL H. COOPER, 1015 Milam Building, San Antonio, Tex.

HAL P. BYBEE, 18 Enfield Road, Austin, Tex.

SIDNEY A. JUDSON, Texas Gulf Producing Company, Houston, Tex.

L. P. TEAS, Humble Oil and Refining Company, Houston, Tex.

C. L. MOODY, Ohio Oil Company, Shreveport, La.

A. E. BRAINARD, Continental Oil Company, Denver, Colo.

W. S. W. KEW, Standard Oil Company, Los Angeles, Calif.

W. D. KLEINPELL, Box 1131, Bakersfield, Calif.

MARGARET C. COBB, Room 2703, 120 Broadway, New York, N.Y.

W. P. HAYNES, The Standard Oil Company of New Jersey, 30 Rockefeller Plaza, New York, N. Y.

THEODORE A. LINK, Imperial Oil, Ltd., Calgary, Alberta

VOLUME 20

JANUARY—DECEMBER 1936

PART I

PAGES 1-848

ASSOCIATION HEADQUARTERS
BOX 1852, TULSA, OKLAHOMA

THE AMERICAN ASSOCIATION OF PETROLEUM GEOLOGISTS, INC.

OFFICERS FOR THE YEAR ENDING MARCH, 1937

RALPH D. REED, <i>President</i> Los Angeles, California	CARROLL E. DOBBIN, <i>Vice-President</i> Denver, Colorado
CHARLES H. ROW, <i>Secretary-Treasurer</i> San Antonio, Texas	L. C. SNIDER, <i>Editor</i> New York, N.Y.

(The foregoing officers, together with the *Past-President*, A. I. LEVORSEN, Tulsa, Oklahoma, constitute the Executive Committee)

DISTRICT REPRESENTATIVES

(Representatives' terms expire immediately after annual meetings of the years shown in parentheses)

<i>Amarillo</i>	J. D. Thompson, Jr. (1938), Amarillo, Tex.	<i>New York</i>	R. F. Baker (1937), New York, N.Y.
<i>Appalachian</i>	James G. Montgomery, Jr. (1937), Oil City, Pa.	<i>Pacific Coast</i>	Roy M. Barnes (1937), Los Angeles, Calif. Louis N. Waterfall (1937), Los Angeles, Calif. Harold W. Hoots (1938), Los Angeles, Calif.
<i>Canada</i>	Theodore A. Link (1937), Calgary, Canada	<i>Rocky Mountains</i>	J. Harlan Johnson (1937), Golden, Colo.
<i>Capital</i>	Arthur A. Baker (1938), Washington, D.C.	<i>San Antonio</i>	Thornton Davis (1937), San Antonio, Tex.
<i>Dallas</i>	R. E. Rettger (1938), Dallas, Tex.	<i>Shreveport</i>	G. W. Schneider (1937), Shreveport, La.
<i>East Oklahoma</i>	Ira H. Cran (1937), Tulsa, Okla. E. F. Shee (1937), Tulsa, Okla. C. G. Carlson (1938), Tulsa, Okla.	<i>South America</i>	L. W. Henry (1937), Maracaibo, Venezuela, S.A.
<i>Fort Worth</i>	H. B. Fuqua (1937), Fort Worth, Tex.	<i>So. Permian Basin</i>	Robert L. Cannon (1937), San Angelo, Tex.
<i>Great Lakes</i>	F. W. DeWolf (1937), Urbana, Ill.	<i>Tyler</i>	James W. Kisling, Jr. (1937), Tyler, Tex.
<i>Houston</i>	Kenneth Dale Owen (1937), Houston, Tex. J. Brian Eby (1938), Houston, Tex.	<i>West Oklahoma</i>	Gerald C. Maddox (1937), Oklahoma City, Okla.
<i>Mexico</i>	William A. Baker (1937), Tampico, Mexico	<i>Wichita</i>	Clare J. Stafford (1937), Wichita, Kan.
<i>New Mexico</i>	Neil H. Wills (1937), Roswell, New Mexico	<i>Wichita Falls</i>	J. J. Maucini (1938), Wichita Falls, Tex.

DIVISION REPRESENTATIVES

<i>Paleontology and Mineralogy</i>	Gayle Scott (1937), Fort Worth, Tex. Maynard P. White (1937), Ardmore, Okla.	<i>Geophysics</i>	Gerald H. Westby (1937), Tulsa, Okla.
------------------------------------	---	-------------------	---------------------------------------

OFFICERS FOR THE YEAR ENDING MARCH, 1936

<i>President</i> : A. I. LEVORSEN	<i>Vice President</i> : FRANK A. MORGAN
<i>Secretary-Treasurer</i> : ERNEST C. MONCRIEF	<i>Editor</i> : L. C. SNIDER

(The foregoing officers, together with the *Past-President*, WILLIAM B. HEROY, New York, N. Y., constitute the Executive Committee)

COPYRIGHT 1936 BY
THE AMERICAN ASSOCIATION OF
PETROLEUM GEOLOGISTS

PUBLISHED
MONTHLY

Composed and Printed by
George Banta Publishing Company
Menasha, Wisconsin, U.S.A.

CONTENTS OF VOLUME 20

PART I

NUMBER 1

PETROLEUM PRODUCTION AND SUPPLY. A Special Committee of the American Petroleum Institute	I
PROBABLE PETROLEUM SHORTAGE IN THE UNITED STATES AND METHODS FOR ITS ALLEVIATION. L. C. Snider and B. T. Brooks	15
STRUCTURE ELEMENTS OF DOMES. Robert Balk	51
CLAY CREEK SALT DOME, WASHINGTON COUNTY, TEXAS. W. B. Ferguson and J. W. Minton	68
CHATTANOOGA SHALE IN OSAGE COUNTY, OKLAHOMA, AND ADJACENT AREAS. Constance Leatherock and N. W. Bass	91
DISCUSSION	
Carbon Ratios North of the Ouachitas, <i>D. Jerome Fisher</i>	102
Carboniferous Rocks at Jackson, Mississippi, <i>Watson H. Monroe</i>	106
REVIEWS AND NEW PUBLICATIONS	107
THE ASSOCIATION ROUND TABLE	113
MEMORIAL	
Samuel Jefferson Caudill, <i>Lucian Walker</i>	118
AT HOME AND ABROAD	120

NUMBER 2

MIocene STRATIGRAPHY AND PALEONTOLOGY OF PALOS VERDES HILLS, CALIFORNIA. W. P. Woodring, M. N. Bramlette, and R. M. Kleinpell	125
AGE AND CORRELATION OF SCHIST-BEARING CLASTICS, VENICE AND DEL REY FIELDS, CALIFORNIA. William H. Corey	150
HOSKINS MOUND SALT DOME, BRAZORIA COUNTY, TEXAS. Archer H. Matz	155
LATE RECENT HISTORY OF CÔTE BLANCHE SALT DOME, SAINT MARY PARISH, LOUISIANA. Donald C. Barton	179
FIELD PHOTOGRAPHY FOR GEOLOGISTS. F. T. Thwaites	186
REFUGIAN STAGE OF PACIFIC COAST TERTIARY. Hubert G. Schenck and Robert M. Kleinpell	215
REVIEWS AND NEW PUBLICATIONS	226
THE ASSOCIATION ROUND TABLE	233
MEMORIAL	
Eugene Wesley Shaw, <i>A. C. Trowbridge</i>	239
Russell Fossler Ryan, <i>Henry C. Cortes</i>	240
AT HOME AND ABROAD	242

CONTENTS OF VOLUME 20

NUMBER 3

PROPORTION OF ORGANIC MATTER CONVERTED INTO OIL IN SANTA FE SPRINGS FIELD, CALIFORNIA. Parker D. Trask	245
VERTICAL DISTRIBUTION OF BACTERIA IN MARINE SEDIMENTS. Claude E. ZoBell and D. Quentin Anderson	258
ROCK TEMPERATURES AND DEPTHS TO NORMAL BOILING POINT OF WATER IN THE UNITED STATES. H. Cecil Spicer	270
ORIGINS OF PETROLEUMS: CHEMICAL AND GEOCHEMICAL ASPECTS. Benjamin T. Brooks	280
SOME TENTATIVE CORRELATIONS ON THE BASIS OF GRAPTOLITES OF OKLAHOMA AND ARKANSAS. Charles E. Decker	301
GEOLOGICAL NOTES	
Correlation of Bluejacket Sandstone, Oklahoma, C. H. Dane and T. A. Hendricks	312
DISCUSSION	
Corpus Christi Structural Basin Postulated from Salinity Data, W. Armstrong Price	315
New Theory of Continental Spreading, Arthur Wade	317
REVIEWS AND NEW PUBLICATIONS	
THE ASSOCIATION ROUND TABLE	318
MEMORIAL	
Charles D. Gleason, H. S. McQueen	382
AT HOME AND ABROAD	383

NUMBER 4

SYMPOSIUM ON MEXICO	
FOREWORD. A. I. Levorsen	385
PETROLEUM GEOLOGY AND THE AMERICAN ASSOCIATION OF PETROLEUM GEOLOGISTS. A. I. Levorsen	387
SYNOPSIS OF THE GEOLOGY OF MEXICO. Manuel Santillán	394
STRUCTURAL GEOLOGY OF BORDER PROVINCE OF NORTHEASTERN MEXICO ADJACENT TO ZAPATA AND STARR COUNTIES, TEXAS. William G. Kane	403
PALEOGEOGRAPHY OF PARTS OF BORDER PROVINCE OF MEXICO ADJACENT TO WEST TEXAS. Lewis B. Kellum	417
MICROPALeONTOLOGY IN MEXICO WITH SPECIAL REFERENCE TO THE TAMPICO EMBAYMENT. Reginald Wright Barker	433
GEOLOGIC ROAD LOG OF PAN-AMERICAN HIGHWAY, LAREDO TO MEXICO CITY, WITH MAP. San Antonio Geological Society	457
MAP OF REGIONAL GEOLOGY ALONG NATIONAL RAILWAY OF MEXICO, LAREDO TO MEXICO CITY. San Antonio Geological Society	466
GEOLOGIC ROAD LOG IN TAMAULIPAS AND NUEVO LEÓN, MEXICO, WITH MAP. San Antonio Geological Society	467
GEOLOGICAL NOTES	
Wells Drilled in Northeastern Mexico, William G. Kane	478
Ouachita Boulder Problem, Oklahoma and Arkansas, William Kramer, Philip B. King, and Hugh D. Miser	479
Distribution of Eocene Rocks in Santa Lucia Mountains, California, C. Lathrop Herold	491
"Potamides Matsoni" Zone of Texas (Burkville Beds), Alva C. Ellisor	494

CONTENTS OF VOLUME 20

vii

REVIEWS AND NEW PUBLICATIONS	496
THE ASSOCIATION ROUND TABLE	509
MEMORIAL	
Charles Thomas Lupton, <i>C. J. Hares</i>	512
AT HOME AND ABROAD	516

NUMBER 5

STRATIGRAPHIC VERSUS STRUCTURAL ACCUMULATION. A. I. Levorsen	521
ORANGE, TEXAS, OIL FIELD. Alexander Deussen and E. W. K. Andrau	531
GEOLOGY AND GEOPHYSICS SHOWING CAP ROCK AND SALT OVERHANG OF HIGH ISLAND DOME, GALVESTON COUNTY, TEXAS. Michel T. Halbouty	560
RESEARCH NOTES	612
THE ASSOCIATION ROUND TABLE	621
AT HOME AND ABROAD	673

NUMBER 6

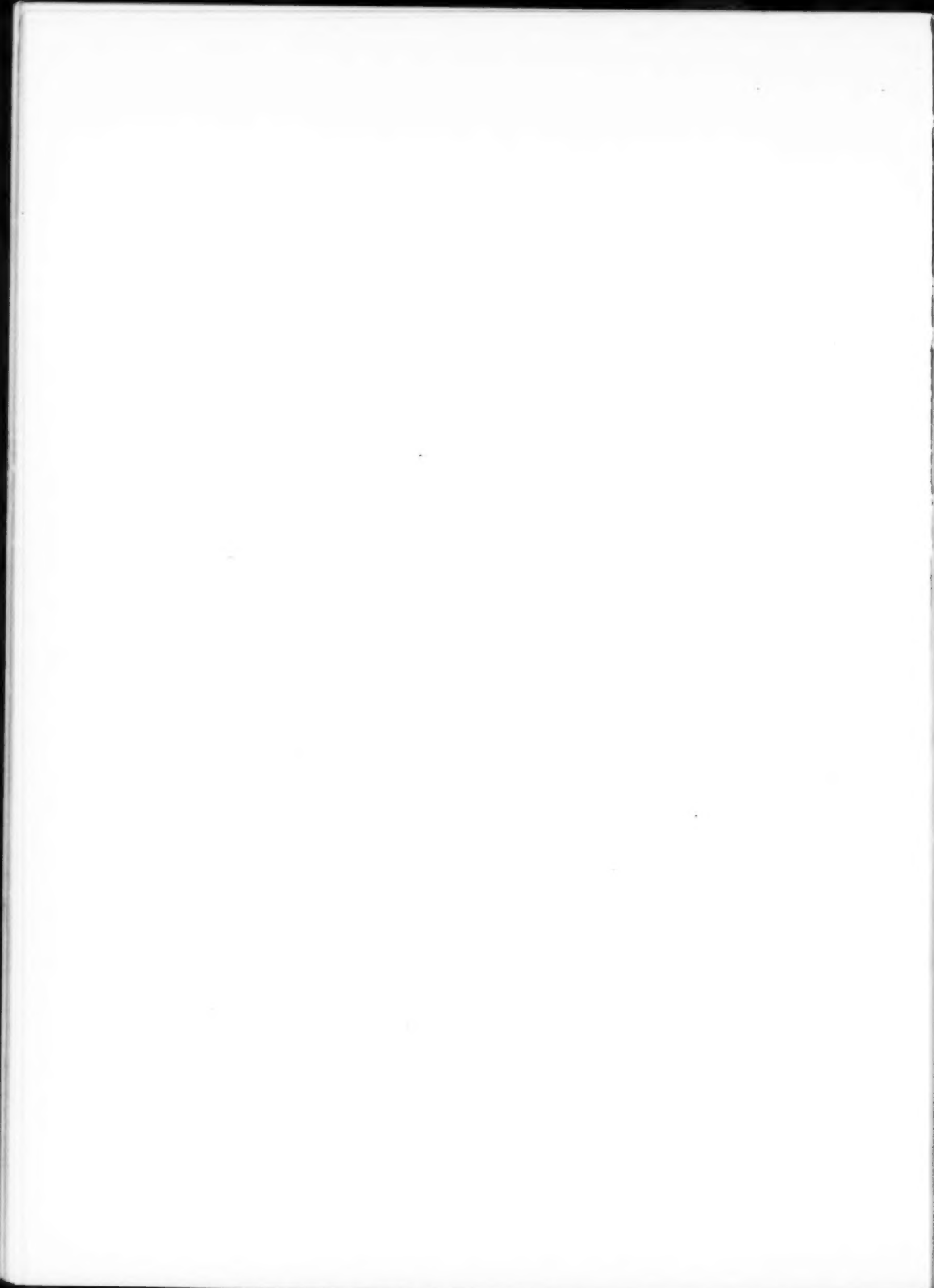
MARINE UNCONFORMITIES, MARINE CONGLOMERATES, AND THICK- NESSES OF STRATA. W. H. Twenhofel	677
MOVEMENTS OF GROUND WATER. O. E. Meinzer	704
SALT-DOME STATISTICS. George Sawtelle	726
CONROE OIL FIELD, TEXAS. Frank W. Michaux, Jr., and E. O. Buck	736
OIL POOL OF OPEN RESERVOIR TYPE. John Emery Adams	780
SOURCE MATERIAL FOR PETROLEUM AND NATURAL GAS. Wilbur Stout	797
AGE OF MISSISSIPPI "RIDGETOP SHALE" OF CENTRAL TENNESSEE. Charles W. Wilson, Jr., and E. L. Spain, Jr.	805
PRICE OF CRUDE OIL IN PERSPECTIVE. Joseph E. Pogue	810
GEOLOGICAL NOTES	
Nomographic Solution for Apparent Dip in Vertical Section not Perpendicular to Strike, <i>Curtis H. Johnson</i>	816
DISCUSSION	
Gondwana Rocks and Geology of Petroleum of Southern Brazil, <i>Victor Oppenheim</i>	819
Climatology of Brown's Hypothesis on Origin of Gulf Border Salt Deposits, <i>Richard Joel Russell</i> and <i>Levi S. Brown</i>	821
Photography for Geologists, <i>Duncan McConnell</i> and <i>F. T. Thwaites</i>	827
REVIEWS AND NEW PUBLICATIONS	829
THE ASSOCIATION ROUND TABLE	839
MEMORIAL	
Melvin J. Collins, <i>Robert Durward</i> and <i>Kenneth Willson</i>	841
Vachel Harry McNutt, <i>E. H. Finch</i>	842
AT HOME AND ABROAD	845

ERRATA

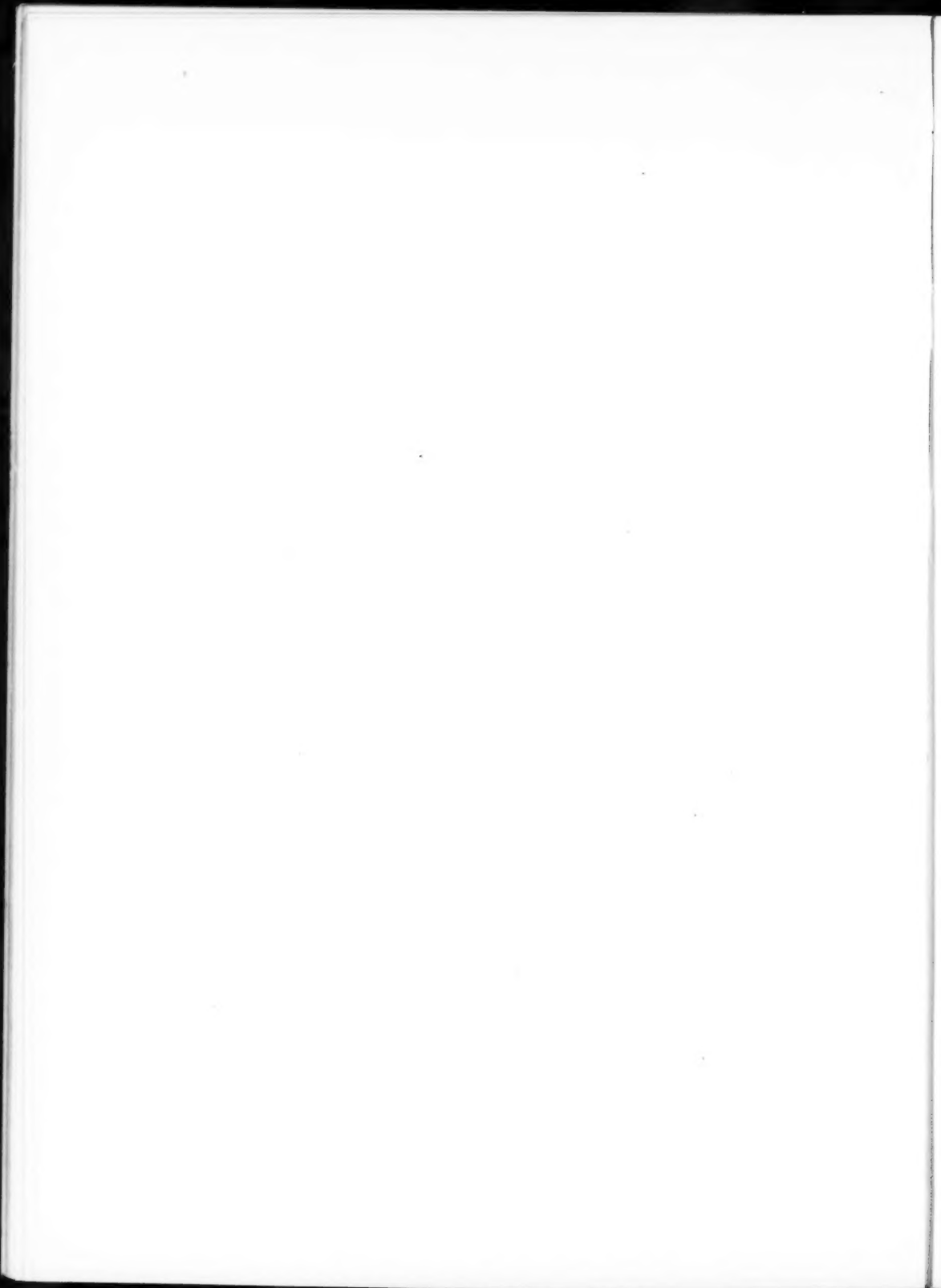
Page 450: last reference listed under MUIR, "Sobre el hallazgo . . .,"

should be added to references under MÜLLERRIED on page 451.

Page 569, line 15: "*Rotalia beccarii* (Linne)" should be "*Discorbis cf.
D. vilardeboana*."



BULLETIN
of the
**AMERICAN ASSOCIATION OF
PETROLEUM GEOLOGISTS**



BULLETIN of the AMERICAN ASSOCIATION OF PETROLEUM GEOLOGISTS

L. C. SNIDER, *Editor*

CITIES SERVICE COMPANY, 60 WALL STREET, NEW YORK CITY

ASSOCIATE EDITORS

GENERAL

K. C. HEALD, The Gulf Companies, Box 1214, Pittsburgh, Pa.
HUGH D. MISER, U. S. Geological Survey, Washington, D.C.
THERON WASSON, Room 2308, 35 E. Wacker Drive, Chicago, Ill.

APPALACHIAN

North

South

NORTH CENTRAL STATES

KANSAS

OKLAHOMA

Western

Eastern

TEXAS

North and Central

Northeastern

Panhandle

San Antonio

Permian Basin

GULF COAST

ARKANSAS AND NORTH LOUISIANA

ROCKY MOUNTAIN

CALIFORNIA

FOREIGN

General

Europe and Mediterranean

Canada

JOHN R. REEVES, Penn-York Natural Gas Corp., Coopersport, Pa.
WILLIAM O. ZIEBOLD, 1572 Virginia Street, Charleston, W. Va.
W. A. THOMAS, The McClanahan Oil Company, Mt. Pleasant, Mich.
ANTHONY FOLGER, Gypsy Oil Company, Wichita, Kan.

ROBERT H. DOTT, Oklahoma Geological Survey, Norman, Okla.
IRA H. CRAM, The Pure Oil Company, Box 271, Tulsa, Okla.

J. B. LOVEJOY, Gulf Production Company, Fort Worth, Tex.
E. A. WENDLANDT, Humble Oil and Refining Company, Tyler, Tex.
VICTOR E. COTTER, Columbian Carbon Company, 4x E. 42 St.,
New York, N. Y.

HERSCHEL H. COOPER, 1015 Milam Building, San Antonio, Tex.
HARVEY BYBEE, 18 Enfield Road, Austin, Tex.

SIDNEY A. JUDSON, Texas Gulf Producing Company, Houston, Tex.

L. P. TEAS, Humble Oil and Refining Company, Houston, Tex.

C. L. MOODY, Ohio Oil Company, Shreveport, La.

A. E. BRAINERD, Continental Oil Company, Denver, Colo.

W. S. W. KEW, Standard Oil Company, Los Angeles, Calif.

W. D. KLEINFELL, Box 1131, Bakersfield, Calif.

MARGARET C. COBB, Room 2703, 120 Broadway, New York, N. Y.
W. P. HAYNES, The Standard Oil Company of New Jersey, 30 Rocke-

feller Plaza, New York, N. Y.

THEODORE A. LINK, Imperial Oil, Ltd., Calgary, Alberta

VOLUME 20

JANUARY—DECEMBER 1936

PART II

PAGES 849-1721

ASSOCIATION HEADQUARTERS
BOX 1852, TULSA, OKLAHOMA

THE AMERICAN ASSOCIATION OF PETROLEUM GEOLOGISTS, INC.

OFFICERS FOR THE YEAR ENDING MARCH, 1937

RALPH D. REED, *President*
Los Angeles, California
CHARLES H. ROW, *Secretary-Treasurer*
San Antonio, Texas

CARROLL E. DOBBIN, *Vice-President*
Denver, Colorado
L. C. SNIDER, *Editor*
New York, N.Y.

(The foregoing officers, together with the *Past-President*, A. I. LEVORSEN,
Tulsa, Oklahoma, constitute the Executive Committee)

DISTRICT REPRESENTATIVES

(Representatives' terms expire immediately after annual meetings of the years shown in parentheses)

<i>Amarillo</i>	J. D. Thompson, Jr. (1938), Amarillo, Tex.	<i>New York</i>	R. F. Baker (1937), New York, N.Y.
<i>Appalachian</i>	James G. Montgomery, Jr. (1937), Oil City, Pa.	<i>Pacific Coast</i>	Roy M. Barnes (1937), Los Angeles, Calif. Louis N. Waterfall (1937), Los Angeles, Calif. Harold W. Hoots (1938), Los Angeles, Calif.
<i>Canada</i>	Theodore A. Link (1937), Calgary, Canada	<i>Rocky Mountains</i>	J. Harlan Johnson (1937), Golden, Colo.
<i>Capital</i>	Arthur A. Baker (1938), Washington, D.C.	<i>San Antonio</i>	Thornton Davis (1937), San Antonio, Tex.
<i>Dallas</i>	R. E. Rettger (1938), Dallas, Texas	<i>Shreveport</i>	G. W. Schneider (1937), Shreveport, La.
<i>East Oklahoma</i>	Ira H. Cran (1937), Tulsa, Okla. E. F. Shea (1937), Tulsa, Okla. C. G. Carlson (1938), Tulsa, Okla.	<i>South America</i>	L. W. Henry (1937), Maracaibo, Venezuela, S.A.
<i>Fort Worth</i>	H. B. Fuqua (1937), Fort Worth, Tex.	<i>So. Permian Basin</i>	Robert L. Cannon (1937), San Angelo, Tex.
<i>Great Lakes</i>	F. W. DeWolf (1937), Urbana, Ill.	<i>Tyler</i>	James W. Kisling, Jr. (1937), Tyler, Tex.
<i>Houston</i>	Kenneth Dale Owen (1937), Houston, Tex. J. Brian Eby (1938), Houston, Tex.	<i>West Oklahoma</i>	Gerald C. Maddox (1937), Oklahoma City, Okla.
<i>Mexico</i>	William A. Baker (1937), Tampico, Mexico	<i>Wichita</i>	Clare J. Stafford (1937), Wichita, Kan.
<i>New Mexico</i>	Neil H. Wills (1937), Roswell, New Mexico	<i>Wichita Falls</i>	J. J. Maucini (1938), Wichita Falls, Tex.

DIVISION REPRESENTATIVES

<i>Paleontology and Mineralogy</i>	<i>Geophysics</i>
Gayle Scott (1937), Fort Worth, Tex. Maynard P. White (1937), Ardmore, Okla.	Gerald H. Westby (1937), Tulsa, Okla.

OFFICERS FOR THE YEAR ENDING MARCH, 1936

President: A. I. LEVORSEN
Secretary-Treasurer: ERNEST C. MONCRIEF

Vice-President: FRANK A. MORGAN
Editor: L. C. SNIDER

(The foregoing officers, together with the *Past-President*, WILLIAM B. HEROV,
New York, N. Y., constitute the Executive Committee)

COPYRIGHT 1936 BY
THE AMERICAN ASSOCIATION OF
PETROLEUM GEOLOGISTS

PUBLISHED
MONTHLY

Composed and Printed by
George Banta Publishing Company
Menasha, Wisconsin, U.S.A.

CONTENTS OF VOLUME 20

PART II

NUMBER 7

PRESENT TECTONIC STATE OF THE EARTH. Hans Stille	849
GEOLOGY AND BITUMENS OF THE DEAD SEA AREA, PALESTINE AND TRANSJORDAN. Frederick G. Clapp	881
GEOSYNCLINAL BOUNDARY FAULTS. W. A. Ver Wiebe	910
RECENT DISCOVERIES AND PRESENT OIL SUPPLY IN CALIFORNIA. Harold W. Hoots	939
PRELIMINARY REPORT ON THE FITTS POOL, PONTOTOC COUNTY, OKLAHOMA. Don L. Hyatt	951
GEOLOGICAL NOTES	
Development and Production, East Texas District, <i>Wallace Ralston</i>	975
Talco Field, Titus and Franklin Counties, Texas, <i>E. A. Wendlandt</i>	978
DISCUSSION	
Position of Cambrian-Ordovician Boundary in Section of Arbuckle Limestone Exposed on Highway 77, Murray County, Oklahoma, <i>Josiah Bridge</i>	980
Petroleum Geology of Gondwana Rocks of Southern Brazil, <i>Arthur Wade</i>	984
Conroe Oil Field, Texas, <i>Donald W. Gravell and Marcus A. Hanna</i>	985
REVIEWS AND NEW PUBLICATIONS	
THE ASSOCIATION ROUND TABLE	987
MEMORIAL	
L. G. Putnam, <i>D. Dale Condit</i>	996
Conrad Schlumberger, <i>E. G. Leonardon</i>	997
AT HOME AND ABROAD	999

NUMBER 8

ESTIMATION OF PROBABLE VALUE OF WILDCAT LAND. E. L. Ickes	1005
HEBRON GAS FIELD, POTTER COUNTY, PENNSYLVANIA. John R. Reeves	1019
GEOLOGY OF NORTHWEST BASIN, WESTERN AUSTRALIA. D. Dale Condit, H. G. Raggatt, and Eric A. Rudd	1028
UPPER PALEOZOIC DEVELOPMENT OF NASHVILLE DOME, TENNESSEE. Charles W. Wilson, Jr., and E. L. Spain, Jr.	1071
USE OF INSOLUBLE RESIDUES FOR CORRELATION IN OKLAHOMA. Hubert Andrew Ireland	1086

GEOLOGICAL NOTES

Hardin Dome, Liberty County, Texas, <i>O. L. Brace</i>	1122
Radio Transmission and Geology, <i>Edmund M. Spieker</i>	1123
DISCUSSION	
Ouachita Boulder Problem, <i>W. A. J. M. van Waterschoot van der Gracht</i>	1125
Tectonics in Arbuckle and Ouachita Mountains, <i>James H. Gardner</i>	1127
REVIEWS AND NEW PUBLICATIONS	
THE ASSOCIATION ROUND TABLE	1130
MEMORIAL	
Jan Versluys, <i>W. A. J. M. van Waterschoot van der Gracht</i>	1149
Karl Etienne Young, <i>Henry V. Howe</i>	1150
AT HOME AND ABROAD	1153

NUMBER 9

GEOLGY OF NYE-BOWLER LINEAMENT, STILLWATER AND CARBON COUNTIES, MONTANA. Charles W. Wilson, Jr.	1161
FRONTIER-NIOBRA CONTACT IN LARAMIE BASIN, WYOMING. Horace D. Thomas	1189
PROBLEMS OF PENNSYLVANIAN-PERMIAN BOUNDARY IN SOUTHERN NEVADA. Chester R. Longwell and Carl O. Dunbar	1198
GEOLOGY OF DEVONIAN AREAS OF PARANÁ BASIN IN BRAZIL, URUGUAY, AND PARAGUAY. Victor Oppenheim	1208
SUMMARY OF RECENT FOREIGN LITERATURE ON THE PROBLEM OF PETROLEUM GENERATION. Parker D. Trask	1237
GEOLOGICAL NOTES	
Notes on Southern Part of Permian Basin, <i>W. C. Kinkel</i>	1250
Table of Tentative Lower Paleozoic Correlations on Basis of Graptolites, <i>Charles E. Decker</i>	1252
REVIEWS AND NEW PUBLICATIONS	
THE ASSOCIATION ROUND TABLE	1258
MEMORIAL	
Robert Brooks Whitehead, <i>J. Elmer Thomas</i>	1270
Wilson Keyes, <i>Cary P. Butcher</i>	1272
AT HOME AND ABROAD	1274

NUMBER 10

PRINCIPAL PHYSIOGRAPHIC PROVINCES OF MEXICO. Ezequiel Ordoñez	1277
DAWSON AND LARAMIE FORMATIONS IN SOUTHEASTERN PART OF DENVER BASIN, COLORADO. C. H. Dane and W. G. Pierce	1308
ORDOVICIAN FOSSILS FROM UPPER PART OF TYPE SECTION OF DEADWOOD FORMATION, SOUTH DAKOTA. W. M. Furnish, E. J. Barragy, and A. K. Miller	1329
STRATIGRAPHY OF ARKANSAS-OKLAHOMA COAL BASIN. T. A. Hendricks, C. H. Dane, and M. M. Knechtel	1342
EVIDENCE OF RECENT MOVEMENTS ALONG FAULTS OF BALCONES SYSTEM IN CENTRAL TEXAS. Frank Bryan	1357

CONTENTS OF VOLUME 20

vii

GEOLOGICAL NOTES

Search for Oil in Mürefte, Turkey, <i>Cevat Eyüp Taşman</i>	1372
REVIEWS AND NEW PUBLICATIONS	1374
RESEARCH NOTES	1380
THE ASSOCIATION ROUND TABLE	1382
MEMORIAL	
Arthur Sidney Henley, <i>R. P. McLaughlin</i>	1384
AT HOME AND ABROAD	1385

NUMBER 11

DEVELOPMENT OF POROSITY IN LIMESTONES. W. V. Howard and Max W. David	1389
GEOMORPHOLOGY OF GULF COAST SALT STRUCTURES AND ITS ECONOMIC APPLICATION. C. H. Ritz	1413
SUMMARY DIGEST OF GEOLOGY OF TRINIDAD. H. G. Kugler	1439
PERMIAN AND PENNSYLVANIAN SEDIMENTS EXPOSED IN CENTRAL AND WEST-CENTRAL OKLAHOMA. Darsie A. Green	1454
POSSIBILITY OF OIL AND GAS PRODUCTION FROM PALEOZOIC FORMATIONS IN EUROPE. W. A. J. M. van Waterschoot van der Gracht	1476
DISCUSSION	
Geology of the Tampico Region, Mexico, <i>M. P. White</i>	1494
Graphic Method for Determining True Dip from Two Components, <i>John L. Rich</i>	1496
REVIEWS AND NEW PUBLICATIONS	1497
THE ASSOCIATION ROUND TABLE	1510
AT HOME AND ABROAD	1523

NUMBER 12

STRUCTURAL EVOLUTION OF SOUTHERN CALIFORNIA (With tectonic map in colors). R. D. Reed and J. S. Hollister	1529
INDEX TO VOLUME 20	1705

ERRATA

Page 1273, last line: "CARY P. BUTCHER" should be J. H. McClure.

